

WE regret that at the date of publication of this catalogue it has been found impossible to include a price list because of the constandy fluctuating costs of commodities.

We hope, nevertheless, that the contents will be a valuable source of information, and it is our intention to publish a price list as soon as this is practicable

Bakendale and Co. Limited

## BAXENDALE\&CO.LTD.

## Catalogue No. 561

## BAXEnDALE © CO.LTD.

Manufacturers, Merchants, and Shippers to the Plumbing, Building, Decorating, Electrical, Glass, Hardware and Ironmongery Trades

Regd. Office and Showrooms:
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## BAXENDALE \& CO.LTD.

## IMPORTANT

DELIVERIES. Regular Deliveries are made by our own motors over a very large area.

SPECIAL GOODS, URGENTLY WANTED. If customers will state the maximum time they can allow for the execution of an order, we will endeavour to supply within the time stated, but we cannot accept cancellation of goods ordered and partly made which through unavoidable delay (from any cause), cannot be sent up to time. Goods made to order cannor be taken back under any circumstances. Our emplovees have instructions to refuse all goods returned, unless arrangements have been previously made with us to accept them.

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WHEN ORDERING. When ordering Goods from this Catalogue, please state Number and Description of article. Do not cut out the illustrations. Please do not order "as before" or "as last" without giving date and folio from previous invoice, as otherwise delay and misunderstanding will probably arise.

IJRGENT ORDERS. Urgent orders should always be addressed to the Firm and .1ct ts individuals, as this frequently causes delay. Goods ordered from Quotation should 2lik? give our reference.

Cupfegp gndence. All Orders, Enquiries, etc., should give Customer's Name, A.urtan sumade in full, and also reference to our particular department concerned. If 10.0 - $k$ -

ILLUETVAK has desani er are as near as possible to the original articles, but we do not whiles latisete them exactly in all cases, as improvements are continually being thede niticirmarather the general appearance. Dimensions are approximate.

A IOOUU,NTS. Uniess a ledger account has been arranged. a remitrance to cover cost df coods an also pect-ages should accompany each order.
-4WES aze vabject io alteration without notice and to our acceptance upon nettipt of order.

PRi3 CATALOGUE cancels all previous issues.

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BAXENDALE \& CO.LTD.


4.


Miller Street Warehouse and Views in our Showrooms.

## 



PLATE No. B 6317

OUR illustration shows a bathroom suite of superlative quality and ultramodern sryle, comprising the No. B6325 Neo Classic bath with a concealed fitting to supply plunge and shower and including a place-glass hinged screen with chromium-plated frame. The No. B6326 Neoline vitreous china pedestal lavatory basin with chromium-plated hot and cold supply fitting of special design, the No. B6327 Neolux Toilet Suite with plastic seat and cover and the No. B6328 Neo Spray Bidet with chromium-plated supply fitrings for rim and spray complete this delightful Bathroom.
This bathroom suite is available in white, corallin pink, ming green, ivoire-de-medici, claire-de-lune blue, and pearl grey.


## PLATE No. B 6318

THE application of Vitrolite Glass for bathroom walls is clearly shown in the above illustration. The sanitary fittings illustrated comprise the No. B6329" Adapto " bath in porcelain-enamelled cast-iron with chromiumplated hot and cold wall supply fitting, and above the bath is fitted an oblong soap holder in vitreous china. The lavatory basin is the No. B6330 "Surrey" type in vitreous china with pedestal and chromium-plated mixer fitting with single supply nozzle. The towel rail just in view is the No. Byorg pattern with $1 \frac{1}{4}$ in. chromium-plated round tubes, suitable angle-control valve and union. Mirrors, plate glass shelves made to customer's own designs, and also vitrolite glass in vatious colours for bathroom walls can be supplied by our Glass Department. The Sanitary Ware illustrated above is available in white, corallin pink, ming green, ivoire-de-medici, claire-de-lune blue, and pearl grey.

## OAXENDALERCB.LTD.

## COLOURED SANITARY WARE

No. B 6325 NEO-CLASSIC BATH

A porcelain-enamelled cast-iron one-piece apron bath for fitting in right or left hand corner, with tiling strip round the built-in edges and levelling strips beneath, complete with chromium-plated round design built-in fittings comprising $\frac{3}{4}$ in. valves with metal capstans, nozzle supply fitting, re $\frac{1}{2}$ in. lift-up waste and integral $1 \frac{1}{4}$ in. overflow, waste outlet with $1 \frac{1}{2}$ in. P-trap.

| Inside Sizes |  |  | Overall Sizes |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Length | Width | Depth | Length | Width | Height |
| $5 \mathrm{ft} .6 \frac{1}{2} \mathrm{in}$. | $24 \frac{1}{4}$ in. | 17 in . | $6 \mathrm{ft} .2 \frac{1}{4} \mathrm{in}$. | $30 \frac{1}{2} \mathrm{in}$. | 18 in |
| NOTE. - These dimensions ate approximate and may vary to the extent of $\frac{1}{2}$ in. |  |  |  |  |  |

## No. B 6326 NEOLINE PEDESTAL LAVATORY BASIN

A flat-topped basin of generous proportions and modern design in best quality vitreous china; $\frac{1}{2}$ in. chromium-plated Mastercraft design hexagonal hot and cold valves with centre supply nozzle and lift-up waste fitting; outlet fitted with $1 \frac{1}{4}$ union; size $27 \mathrm{in} . \times 22 \mathrm{in}$.

## No. B 6327 NEOLUX TOILET SUITE

Comprising 2, 2 $\frac{1}{2}$, or 3 -gallon vitreous china cistern and cover, with special vitreous china valveless siphon fittings and chromium-plated lever action ; vitteous china siphonic basin with P-trap, plastic seat and cover to match ware ; pottery in white or colours. Height from floor level to top of cistern $31 \frac{3}{3}$ in., projection $28 \frac{5}{8} \mathrm{in}$. The vilteous china siphonic basin can be supplied with a turned-down outgo to form an S-trap, if necessary.

The above sanitary equipment is available in white and the following colours: Corallin pink, ming green, ivoire-de-medici, claire= de-lune blue, and pearl grey.

It will be noted that the bath is illustrated with round design fittings and the lavatory basin with hexagonal fittings. Either types are available for complete bathroom suites. When ordering, please specify which pattern is required.

BAXENDALE \& CD.LTD.


No. B 6325
NEO.CLASSIC BATH

No. B 6326
NEOLINE PEDESTAL
LAVATORY BASIN

No. B 6327
NEOLUX TOILET SUITE

This Bathroom Suile is illustrated in ivoire-de-medici.

## BAXENDALE \& C.O.LTD.

## COLOURED SANITARY WARE

No. B 6253 THE BRAMHALL BATH

A modern cast-iron bath with long soap shelf and two chromium-plated hand grips and low front. Fitted with one front and one end cast-iron panels with chromium-plated corner and end pieces, all porcelain-enamelled in white or colours ; $\frac{3}{4} \mathrm{in}$. chromium-plated hot and cold pillar taps, $1 \frac{1}{4} \mathrm{in}$. overflow and chain, $I \frac{1}{2}$ in. waste with trap and vulcanite plug.

Inside Sizes

| Length | Width | Depth |
| :---: | :---: | :---: |
| 5 ft .6 in. | $22 \frac{3}{4} \mathrm{in}$. | $17 \frac{1}{2} \mathrm{in}$. |
|  | or |  |
| 5 ft .0 in. | $22 \frac{3}{4} \mathrm{in}$. | $17 \frac{1}{2} \mathrm{in}$. |

Overall Sizes

| Length Width |  |  |
| :---: | :---: | :---: |
| $6 \mathrm{ft} . \mathrm{I}$ in. | Height <br> $30 \frac{3}{4} \mathrm{in}$. <br> or | 20 in . |

20 in.

## No. B 6323 PEDESTAL LAVATORY BASIN

Flat-topped design with slightly round front, in best quality white or coloured vitreous china, $\frac{1}{2} \mathrm{in}$. chromium-plated hot and cold pillar taps, pop-up waste fitting with $\mathrm{I} \frac{1}{1} \mathrm{in}$. union ; sizes: 24 in . $20 \mathrm{in}, 27 \mathrm{in} . \times 22 \mathrm{in}$.

## No, B 6324 TOILET SUITE

Comprising 2, 2立, or 3 -gallon vitreous china cistern and cover, with special siphon fittings and side lever action, vitreous china siphonic basin with $P$ or $S$ trap ; black plastic seat and cover ; pottery in white or colours.

Height from floor level to top of cistern $30 \frac{1}{2} \mathrm{in}$.
Projection 2 gallon size 27 in., $2 \frac{1}{2}$ gallon size $27 \frac{1}{2}$ in., 3 gallon size $28 \frac{1}{4}$ in.
The above sanitary equipment is available in white and the following colours : Green, primrose, blue, ivory, turquoise, amber, and peach.

## BAXENDALE \& CO.LTD.



This Bathroom Suite
is illustrated in
turquoise.

No. B 6253
THE BRAMHALL BATH

No. B 6323
PEDESTAL LAVATORY
BASIN

No. B 6324
TOILET SUITE

## BAXENDALE \& CO.LTD.



## No. B 6250 THE HADRIAN BATH

A cast-iron bath of imposing appearance and large dimensions, complete with two chromium-plated hand grips, long shelf at back, and low front ; fitted with C.I. panels, all porcelain-enamelled in white or colours; $\frac{3}{4} \mathrm{in}$. chromium-plated hot and cold pillar taps, $1 \frac{1}{4} \mathrm{in}$. overflow and chain, $\mathrm{I} \frac{1}{2} \mathrm{in}$. waste with trap and vulcanite plug.

Inside Sizes
$\qquad$ ,

| Length Width | Depth | Length Width Height |  |
| :--- | :--- | :--- | :--- |
| 5 ft .6 in. | 23 in. | 19 in. | 6 ft .3 in. |

This bath can be supplied in the following colours: Jade green, blue, ivory, primrose, amber, turquoise, and pink.

Please refer to diagrams on page 26 when ordering Panel Baths.

MILLER STREET. MANCHESTER

## BAXENDALE \& CO.LTD.



## No. B 6251 THE JULIAN-DE-LUXE BATH

An attractive cast-iron bath with two soap recesses, one chromium-plated hand grip, and low front, fitted with C.I. panels, incorporating toe recess; all porcelain-enamelled in white or colours ; $\frac{3}{4} \mathrm{in}$. C.P. hot and cold round pillar taps, $1 \frac{1}{4} \mathrm{in}$. overflow and chain, $1 \frac{1}{2}$ in. waste with trap and vulcanite plug.

Inside Sizes


## No. B 6252 THE JULIAN MINOR BATH

A cast-iron bath with all the attractive features of the Julian-de-Luxe and similar in appearance but more suitable for the modern smaller bathroom, with $\frac{3}{4} \mathrm{in}$. chromium-plated hot and cold round pillar taps, $1 \frac{1}{4}$ in. overflow and chain, $1 \frac{1}{2} \mathrm{in}$. waste with trap and vulcanite plug. Inside Sizes

| Length | Width | Depth | Length | Width | Height |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 5 ft . o in. | 22 in . | 18 in. | 5 ft .8 in . | 28 in. | 192 ${ }^{\frac{1}{2}} \mathrm{in}$., |

The above baths can be supplied in the following colours: Jade green blue, ivory, primrose, amber, turquoise, and pink.
N.B. Square pattern pillar filtings can be supplied at an extra charge.

To preserve your bath's original lustre clean with Cellapuro.

## BAXENDALE \& CO.LTD.



## No. B 6331 THE KENT BATH

A luxury bath combining generous dimensions and a very neat appearance, complete with one chromium-plated hand grip, two soap compartments; fitted with porcelain-enamelled cast-iron panels having chromium-plated corner and end pieces ; $\frac{3}{4}$ in. chromium-plated smoorh body hot and cold pillar mixer fitting with supply nozzle, hand spray, and chromium-plated support; $1 \frac{1}{4}$ in. overflow and chain, $1 \frac{1}{2}$ in. waste with trap and vulcanite plug.

## Inside Sizes

| Length Width Depth |  |
| :---: | :---: |
| $4 \mathrm{ft}$.II in. | $23 \frac{1}{2} \mathrm{in}$. |

Overall Sizes

$\overbrace{\text { Length }}^{5 \mathrm{ft} .6 \mathrm{in} .}$| Width |
| :--- |
| $3 I \mathrm{in}$. |${ }_{I} 8 \frac{1}{2} \mathrm{in}$.

No. B 6332 THE KENT.DE.LUXE BATH A luxury bath exactly similar to the above but of larger size. Inside Sizes

| Length | Width | Depth |
| :--- | :--- | :--- |
| 5 ft .5 in. | $23 \frac{1}{2} \mathrm{in}$. | $I 7 \frac{1}{2} \mathrm{in}$. |


| Overall Sizes |  |  |
| :---: | :---: | :---: |
| Length | Width | Height |
| 6 ft . o in. | 3 I in . | 182 ${ }^{1} \mathrm{in}$. |

The above baths can be supplied porcelain-enamelled white and in the following colours: Jade green, blue, ivory, primrose, amber, turquoise, and pink.

NOTE.- Both the above baths can be supplied with ordinary chromium-plated smooth body hot and cold pillar taps. Please state which fittings are required, when

Please refer to diagrams on page 26 when ordering Panel Baths.

## BAXENDALE \& CO.LTD.



No. B 6333 THE GLEN DEVON BATH
A cast-iron bath on novel and attractive lines, complete with two soap recesses on the back rim and a chromium-plated hand grip; fitted with cast-iron panels, chromium-plated corner and end pieces, $\frac{3}{4}$ in. chromiumplated round pattern pillar taps, $1 \frac{1}{4} \mathrm{in}$. overflow and chain, $I \frac{1}{2}$ in. waste with trap and vulcanite plug.


## No. B 6334 THE GLEN DEVON MINOR BATH

A luxury bath exactly similar to the above but of a size more suitable for the smaller bathroom.

Inside Sizes

| Length | Width | Depth | Length | Width | Height |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 5 ft . o in. | $2 \mathrm{I} \frac{1}{2} \mathrm{in}$. | 17 in . | $5 \mathrm{ft}$.7 in . | 29 in. | 20 in. |

The above bath can be supplied in white-and the following colours:
Primrose, green, blue, old ivory, turquoise and pink.
NOTE.-If square pattern taps are required as shown in our illustration, these will be extra.

To preserve your bath's original lustre clean with Cellapuro.

LANCASTER•LEEDS•BLACKPOOL

## BAXENDALE \& CO.LTD.



No. B 6335
THE SAFETY BATH
A reasonably priced cast-iron bath with $2 \frac{3}{4} \mathrm{in}$. flat rim, fitted with two chromium-plated hand grips recessed into either side ; fitted with one front and one end black vitrolite glass panels having chromium-plated corner and end pieces. $\frac{3}{4}$ in. chromium-plated hot and cold pillar taps, $1 \frac{1}{4}$ in. overfow and chain, $1 \frac{1}{2}$ in. waste with trap and vulcanite plug.

## Inside Sizes

| Length | Width Depth |  |
| :--- | :--- | :--- |
| 5 ft .0 in. | $22 \frac{1}{2} \mathrm{in}$. | $17 \frac{1}{2} \mathrm{in}$. |
| 5 ft .6 in. | $22 \frac{1}{2} \mathrm{in}$. | $17 \frac{1}{2} \mathrm{in}$. |

Overall Sizes

| Length | Width Height |  |
| :---: | :---: | :---: |
| $5 \mathrm{ft} .6 in.$. | 28 in. | $22 \frac{1}{2} \mathrm{in}$. |
| $6 \mathrm{ft} .0 in.$. | 28 in. | $22 \frac{1}{2} \mathrm{in}$. |

The above bath can be supplied porcelain-enamelled in white and in the following colours: Jade green, blue, ivory, primrose, turquoise, and pink.

- Special prices quoted for quantities

MILLER STREET.MANCHESTER

## BAXENDALE \& CO.LTD.



## No. B 6336 THE NILE BATH

An equal ended cast-iron bath with centre outlet, porcelain-enamelled inside and on roll, with porcelain-enamelled cast-iron panels, chromium-plated corner and end pieces, waste and overflow holes only ; $\frac{3}{4}$ in. chromium-plated smooth body hot and cold wall supply fitting with centre supply nozzle, hand spray and chromium-plated rest ; I l 丞 in. overflow and chain, I 沓 in. waste with trap and vulcanite plug.

Inside Sizes

Length Width Depth Length Width Height
$5 \mathrm{ft} . \mathrm{I}$ in. $23 \mathrm{in} . \quad 15 \mathrm{in} . \quad 5 \mathrm{ft} .6 \mathrm{in} . \quad 30 \mathrm{in} . \quad 17 \frac{1}{2} \mathrm{in}$.

The above bath can be supplied porcelain-enamelled white and in the following colours: Jade green, blue, ivory, primrose, amber, turquoise, and Pink.

NOTE.-A wall fitting of simpler design without a hand spray can be supplied if required.

Please refer to diagrams on page 26 when ordering Panel Baths.

## BAXENDALE \& CO.LTD.



## No. B 4313 THE MAGNA BATH

A porcelain-enamelled cast-iron bath with $2 \frac{3}{4} \mathrm{in}$. flat rim, fitted with one front and one end black vitrolite glass panels, $\frac{3}{1} \mathrm{in}$. chromium-plated hot and cold pillar taps, $I \frac{1}{4} \mathrm{in}$. overflow and chain, $I \frac{1}{2} \mathrm{in}$. waste with trap and vulcanite plug.

Inside Sizes

| Length | Width | Depth | Length | Width | Height |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 5 ft .0 in. | $22 \frac{1}{2} \mathrm{in}$. | $17 \frac{1}{2} \mathrm{in}$. | $5 \mathrm{ft} 6 in.$. | 28 in. | $22 \frac{1}{2} \mathrm{in}$. |
| 5 ft .6 in. | $22 \frac{1}{2} \mathrm{in}$. | $17 \frac{1}{2} \mathrm{in}$. | 6 ft .0 in. | 28 in. | $22 \frac{1}{2} \mathrm{in}$. |

The above bath can be supplied porcelain-enamelled white and in the following colours: Jade green, blue, ivory, primrose, amber, turquoise, and pink.

- Special prices quoted for quantities


## BAXENDALE \& CO.LTD.



No. B 4315 THE ARCTIC BATH
This rectangular topped cast-iron bath has been specially designed to suit bathrooms where space is limited and also as a water saver; porcelainenamelled inside and on rim, plain painted outside. Including $\frac{3}{4}$ in. chromium-plated smooth body hot and cold pillar taps, $1 \frac{1}{4} \mathrm{in}$. overflow and chain, $1 \frac{1}{4} \mathrm{in}$. waste with trap and vulcanite plug.

| Inside Sizes |  |  | Overall Sizes |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Length | Width | Depth | Length | Width | Height |
| $4 \mathrm{ft} .7{ }^{\frac{1}{2}} \mathrm{in}$. | 2 I in. | 17 in . | 5 ft I in. | 25 in . | 22 in . |

Suitable panels can be supplied for the above bath in plain asbestos, glazed hardboard, or vitrolite glass.

This bath can be supplied in white and the following colours: Jade green, blue, ivory, primrose, amber, turquoise, and pink.

Special prices quoted for quantities

## LANCASTER•LEEDS•BLACKPOOL

## BAXENDALE \& CO.LTD.



## ROLL EDGE BATHS

Cast-iron with parallel sides, white porcelain-enamelled inside and over roll, plain painted outside, with detachable feet. Fittings illustrated are $\frac{3}{4} \mathrm{in}$. chromium-plated hot and cold pillar valves, $1 \frac{1}{4} \mathrm{in}$. overflow and chain, ${ }_{1} \frac{3}{4} \mathrm{in}$. waste with trapped connection and vulcanite plug.

## DIMENSIONS :

Inside Sizes

| Length | Width | Depth |
| :---: | :---: | :---: |
| No. B 4305 |  |  |
| $3 \mathrm{ft}$.6 in . | 23 in. | 17 in . |
| 4 ft . oin . | 23 in. | 17 in . |
| $4 \mathrm{ft}$.6 in . | 23 in . | 17 in . |
| is ft. 0 in . | 23 in . | 17 in . |
| ts ft. 6 in. | 23 in. | I7 in. |
| No. B4306 |  |  |
| ts ft. 0 in . | 22 in. | 17 in . |
| +5 fr. 6 in. | 22 in. | 17 |
| No, B 4307 |  |  |
| $4 \mathrm{ft}$.6 in . | 22 in. | 17 in. |
| 5 ft . 0 in. | 22 in. | 17 in. |
| $5 \mathrm{ft}$.6 in . | 22 in. | 17 in . |

Overall Sizes

| Length | Width |
| :---: | :---: |
| 4 ft . 0 in . | 29 in. |
| 4 ft .6 in . | 29 in |
| 5 ft . 0 in . | 29 in |
| 5 ft .6 in . | 29 in. |
| 6 ft . o in. | 29 |

5 ft. 5 in. 27 in. 5 ft II in. 27 in .

4 ft . Io in. 26 in .
$5 \mathrm{ft} .4 \mathrm{in} . \quad 26 \mathrm{in}$.
5 ft . 10 in .26 in .

Baths marked $\dagger$ are supplied with flat roll and other patterns with round roll.

## BAXENDALE \& CO.LTD.



No. B 4317 SITTING BATH
The ideal bath for all circumstances where the utmost economy of space is necessary. Rectangular-topped with 2 in. rim, white porcelain-enamelled inside and over rim. $\frac{3}{4}$ in. chromium-plated smooth-body hot and cold pillar taps, $1 \frac{1}{4}$ in. overflow and chain, $1 \frac{1}{4} \mathrm{in}$. waste with trapped connection and vulcanite plug. (I $\frac{1}{2}$ in. waste extra.)
Inside Sizes
Overall Sizes


Suitable panels in vitrolite glass or glazed hardboard can be supplied for this bath.

To preserve your bath's original lustre clean with Cellapuro.

## BAXENDALE\&CO.LTD.



No. B 4372
UNIVERSAL BALL JOINT SHOWER HEAD Chromium-plated

Extremely economical in water consumption whilst ensuring a full drenching shower. The disc can be automatically drawn forward for flushing to remove silt.
Diameter across face, $1 \frac{1}{2}$ in., screwed $\frac{1}{2} \mathrm{in}$. female iron.

## BATH SUPPLY FITTING

$\frac{3}{3} \mathrm{in}$. chromium-plated BS roso hot and cold supply valves with adjustable swivelling unions and single outlet nozzle. Fitting has baffle plate in mixing chamber.


## WHEN ORDERING


any panelled bath in this list a reference to these diagrams will save errors and unnecessary delay.


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## BAXENDALE\&CO.LTD.



No. B 4373

## BATH SUPPLY AND SPRAY FITTING

$\frac{3}{4}$ in. chromium-plated BS iozo hot and cold control valves with adjustable pillars, flexible metallic tubing, hand spray, and special pattern hook.

No. B 4374
CONCEALED BATH SUPPLY FITTINGS
 BS iozo hot and cold valves with engraved heads and cast spout projecting $4 \frac{3}{4} \mathrm{in}$. from wall to inside of mouth.


## BAXENDALE\&CO.LTD.



No. B 4381
CONCEATED SHOWER FITTINGS

For furing belind wles, with $t$ in BS 1010 chromiumplated hor and cold Ensyclean supply valver and shower bracker socewsed if in. male won with loose wall plase, smupersal ball joins shower head.


No. $B 4 \$ 80$
ADUUSTABLE BATH SHOWER

Wuh ? in. BS 1010 chromiumplared hot and cold sceew-down values wich adjustable centres, dividing lever, uprighe lube with wall support and adjustable shower arm with universal ball joint water conserving shower head.

## BAXENDALE\&CO.LTD.



SHOWERS
No. B4387. With $\frac{1}{2} \mathrm{in}$. Hot and Cold Supply Fitting to BS io io Spefn., inlets for copper or lead pipe; with riser pipe, 6 in . rose and $16 \frac{1}{2} \mathrm{in}$. shower arm. Chromium plated.
No. B4388. With $\frac{3}{1} \mathrm{in}$. hot and cold bath and shower fitting to BS Ioro Spcfn., fully adjustable unions, 5 -ft. riser pipe with adjustable arm and 5 in. rose. Chromium-plated.
No. B4389. With $\frac{1}{2}$ in. mixing valve marked 'HOT' 'TEPID' ' COLD' and 'SHUT' with variable connections for copper or lead pipe, with riser pipe, I8 in. shower arm and 'Economic' sprayer to give fine, medium, or heavy spray. Chromium-plated.

## BAXENDALE\& \&O.LTD.



No. B 4383
SINGLE SWING SHOWER SCREEN

Made specially to suit drop front square top baths.

Please send full-sized template of bath rim when ordering, stating thickness of tile overhang.

Description and Size exactly as No. B4382 above.

No. B 4382

## SINGIE SWIN゙G SHOWER

 SCREENMade from heavily extruded brass section with rubber Squeegee section for wall and bath contacts. Standard size 4 ft .6 in . high $\times 2 \mathrm{ft} .3 \mathrm{in}$. wide with $\frac{1}{4}$ in. polished plate or $\frac{1}{4}$ in. obscured rolled cast glass.


## BAXENDALE\&CO.LTD.



## No. B 4386

## SHOWER BATH DOOR

A luxury shower bath door with xtruded brass framing. Adjustble jamb to take up slight ifference in width of opening. itted with continuous hinge nd double ball catch and water eflector. Glazed with $\frac{1}{4}$ in. plate lass or $\frac{1}{4}$ in. obscured rolled cast lass.
tandard size to suit opening ft .6 in . high $\times 2 \mathrm{ft} .2$ in. wide

Please state hand required.

No. B 4384. CURTAIN RING

$$
\text { No. B } 4385
$$

## SHOWER CURTAIN

Chromium-plated 24 in. dia. curtain ting with centre bar and connection for shower fitting with banjo curtain hooks. The shower curtain illustrated is printed plastic material $6 \mathrm{ft} . \times 6 \mathrm{ft}$. We have a wide range of materials available. Most of the shower fittings illustrated can be filted with a curtain ring similar to the above.


年

## BAXENDALE \& CO.LTD.



No. B 6294
PEDESTAL LAVATORY

## Best White-glazed Vitreous China

A fine quality lavatory with side shelves and flat top, of generous proportions for the larger type of residence.
$\frac{1}{2}$ in. chromium-plated hot and cold control valves with single centre supply nozzle, it in. waste with pull-up operation.

> Overall Size:
> 3 I in. $\times$ ig in.

This lavatory can also be supplied in a range of colours including peach, old ivory, primrose, amber, jade green, turquoise, jubilee blue, and hyacinth.

## BAXENDALE \& CO.LTD.



No. B 6295
PEDESTAL
LAVATORY
Best White-glazed
Earthenware.
A deep facia lavatory with high back and bold modern lines.
$\frac{1}{2}$ in. chromium-plated hot and cold pillar taps, if in. waste with plug and chain.

Overall Size:
24 in .20 in.

No. B 6296 PEDESTAL LAVATORY Best White-glazed Earthenware.

A perfectly matched design for dipped front baths, having a flat top, useful side platforms and a raised rim to prevent splashing.
$\frac{1}{2} \mathrm{in}$. chromium-plated hot and cold pillar taps, $1 \frac{1}{4}$ in. waste with plug and chain.

## Overall Sizes :

25 in. $\times 18$ in.
$27 \mathrm{in} . \times 19 \mathrm{in}$.


NOTE.-Chromium-plated supply pipes and trap extension to wall, as illustrated, can also be supplied at an extra charge. The above Lavatories can also be supplied in colours.

## BAXENDALE\&CO.LTD.



No. B 6299
PEDESTAL
LAVATORY
Best White-glazed
Earthenware.
Square design, without back skirting.
$\frac{1}{2} \mathrm{in}$. chromium-plated hot and cold pillar taps, $1 \frac{1}{4}$ in. waste with plug and chain.

Overall Sizes:
24 in. 20 in.
27 in. $\times 22$ in.

No. B 6254
pedestal
LAVATORY
Best White-glazed
Earthenware
Bold design, without back skirting.
$\frac{1}{2}$ in. chromium-plated hot and cold pillar taps, $1 \frac{1}{4}$ in. waste with plug and chain.

Overall Sizes:
24 in. $\times 20 \mathrm{in}$.
27 in. $\times 22$ in.


The above Lavatories can also be supplied in colours

## BAXENDALE \& CO.LTD.



No. B 4365
PEDESTAL
LAVATORY
Best White-glazed
Earthenware.
Square design with back skirting and integral shelf. $\frac{1}{2}$ in. chromium-plated hot and cold pillar taps, $1 \frac{1}{4} \mathrm{in}$. waste with plug and chain.

Overall Sizes:
22 in. $\times$ i 6 in.
$25 \mathrm{in} . \times$ i8 in.
27 in. $\times$ ig in.

No. B 6256
PEDESTAL
LAVATORY

Best White-glazed Earthenware.

Square design with back kirting and platform at back.
in. chromium-plated hot and cold pillar taps, $\frac{1}{4}$ in. vaste with plug and chain.

Overall Sizes:
22 in. $\times$ i 6 in.
$25 \mathrm{in} . \times 18 \mathrm{in}$.
27 in. $\times$ ig in.


The above Lavatories can also be supplied in colours

## BAXENDALE\&CO.LTD.

No. B 6300 BRACKET LAVATORY


Overall Sizes: $22 \mathrm{in} \leqslant$ i 6 in .

White-glazed Vitreous China.
Strong, modern design, with slot overflow and back skirting. Supported on white porcelain-cnamelled cast-iron towel rail brackets.
$\frac{1}{2}$ in. chromium-plated hor and cold pillar taps, il $\frac{1}{4}$. waste with plug and chain.

25 in . 18 in.

## Vitreous <br> China <br> Ware

No. B 6301<br>PEDESTAL<br>LAVATORY<br>White-glazed<br>Vitreous China.

Rounded design with back skirting and generous size basin.
$\frac{1}{2}$ in. chromium-plated hot and cold pillar taps, $1 \frac{1}{4} \mathrm{in}$. waste with plug and chain.

Overall Sizes:
22 in. $\times$ i 6 in.
25 in. 18 in.


Both the above basins have the overflon at the front
The above Lavaiories can also be supplied in colours

## BAXENDALE\&CO.LTD.



No. B 6297

## PEDESTAL

LAVATORY
Best White-glazed Earthenware.

Square design with back skirting and large centre shelf; smaller stepped shelves on either side with recessed soap and brush holder.
$\frac{1}{2}$ in. chromium-plated hot and cold pillar taps, ${ }^{\frac{1}{4}} \mathrm{in}$. waste with plug and chain.

> Overall Sizes:
> $22 \mathrm{in} . \times 16 \mathrm{in}$.
> $25 \mathrm{in} . \times 18 \mathrm{in}$.

No. B 6298
HAIRDRESSERS' PEDESTAL LAVATORY
Best White-glazed
Earthenware.
A deep facia lavatory with bowed cut-down front for shampoo purposes ; can also be supplied with a hole for hose guide in the back right-hand corner. Complete with $x^{\frac{1}{4}}$ in. chromium-plated waste with plug and chain.

Overall Sizes:
22 in. $\times{ }_{1} 6$ in.
$25 \mathrm{in} . \times 18 \mathrm{in}$.


Suitable shampoo fitings are illustrated on page 39

## BAXENDALE\&CO.LTD.

No. B 6306<br>HAIRDRESSERS' BRACKET 'LAVATORY<br>Bestiquality white glazed vitreous china

A new pattern lavatory with front overflow and anti-splash rim specially designed for shampoo purposes. Special painted cast-iton wall supports. $\frac{7}{3} \mathrm{in}$. hot and cold mizer fitting for screwing to wall, with flexible metallic tube, hand spray and wall hook ; $1 \frac{1}{3}$ in. waste with plug and chain and $P$ trap to wall with covering flange.

All fittings chromium plated Overall Size: $24 \mathrm{in} . \times 20 \mathrm{in}$.


NOTE.-Splashbacks of suitable types can be offered to suit individual requirements (extra).

No. B 6307
HAIRDRESSERS' BRACKET LAVATORY
Best quality white glazed heavy earthen-


Overall Size: 24 in. $\times 20 \mathrm{in}$, wate.
A recessed front design with anti-splash rim and large bow] which provides ample working space and head room.
Supported on white porcelain - enamelled cast-iron towel rail brackets.
$\frac{1}{2}$ in. chromium-plated wall supply fitting having hot and cold control valves, flexible tube and hand spray, it in. lift-up plug waste.

No. B 6308
HAIRDRESSERS' BRACKET LAVATORY
Best quality white glazed earthenware
A deep facia lavatory with bowed cut-down front for shampoo purposes. Supported on painted or white-porcelain enamelled castiron towel rail brackets. 1 chromium-plated waste with plug and chain ; can also be supplied with a hole for hose guide in the back right-hand corner.

Overall Sizes:
22 in. K i6 in.
$25 \mathrm{in} . \times 18 \mathrm{in}$.


## BAXENDALE\&CO.LTD.



No. B 4413

## SHAMPOO FITMENT

$\frac{1}{2}$ in. chromium-plated B.S. 1010 hot and cold supply fitting with chromium-plated Alexible metallic tube, hand-spray and wall hook.

F
No. B 4417
SHAMPOO FITMENT
$\frac{1}{2}$ in. chromium-plated B.S. 1415 mixing value with metal dial plate calibrated for temperature, Bent unions on inlets, outlet fitted with flexible metallic tube, hand spray and wall hook.


No. B 4416
TRU.FLO SHAMPOO SPRAY

A De Luxe Model embodying special bulb tap connexions for bath or basin taps, three-way piece and special high-grade rubber tubing.

Available in Pink, Blue, Green, and White, with special hand grip and spray head to match.

Mirrors and all equipment for Hairdressers' Saloons quoted for on application.

## BAXENDALE \& CO. LTD.

No. B 6309
STAND
LAVATORY
Best White-glazed Earthenware

Square pattern with long integral shelf and soap trays, slot overflow.
$\frac{1}{2} \mathrm{in}$. chromium-plated hot and cold pillar taps, $1 \frac{3}{4}$ in. waste with plug and chain and chromium-plated bottle trap.
Chromium-plated brass round tube stand with $\frac{3}{3}$ in. legs and towel rails.

Overall Sizes:
22 in . 16 in.
$25 \mathrm{in}, 18 \mathrm{in}$.
27 in . 19 in .

No. B 6310 STAND
LAVATORY
Best White-glazed
Earthenware
An attractive pattern with dipped front and back skirting.
$\frac{1}{2}$ in. chromium-plated hot and cold pillar taps with special high noses, $1 \frac{1}{4} \mathrm{in}$. waste with plug and chain, chromiumplated bottle trap with plastic base.
Chromium-plated brass lavatory stand with legs of special shape and side towel rails.

> Overall Sizes: 22 in. 25 in. 27 in. $27 \mathrm{in} . y$ 19 in.


## BAXENDALE\&CO.LTD.



No. B 6311
STAND
LAVATORY

## White-glazed Vitreous China.

A very strong square patcern with back skirting and slot overflow.
! in. chromium-plated hot and cold pillar raps, if im. waste with plug and chain. Unpolished case aluminum stand with legs to Hoor. front rowel rail and wall brackets.

Overall Sizen:
22 man 16 m.
$25 \mathrm{in} . \quad 18 \mathrm{in}$.

No. B as 12 STAND) LAVATORY

Best White-glared
Earthenware.
A new design with rounded fromt, back skirting and slot overflow.
$\frac{1}{2}$ in. chromiumplated hot and cold pillar eaps, i| in. waste with plug and chain. Plain painted cast iron stand with legs ro floor and wall stays.

Overall Sizes:
22 in .16 in .
25 in .18 im.
$27 \mathrm{in} . \times 19 \mathrm{im}$


## BAXENDALE\&CO.LTD.

No. B 6302
BRACKET LAVATORY
Best White-glazed Earthenware.


A novel pattern with dipped front to match the modern bath; supported on white porcelain-enamelled cast-iron towel rail brackets.
$\frac{1}{2} \mathrm{in}$. chromium-plated hot and cold pillar taps, $1 \frac{1}{4} \mathrm{in}$. waste with plug and chain.

Overall Sizes :
$22 \mathrm{in} . \quad 16$ in.
25 in . 18 in.
$27 \mathrm{in} . \therefore 19 \mathrm{in}$.

No. B 6262
BRACKET LAVATORY
Best White-glazed Earthenware.


Square pattern Basin with back skirting, supported on white porcelain-enamelled cast-iron towel rail brackets. $\frac{1}{2} \mathrm{in}$. chromium-plated hot and cold pillar taps, $1 \frac{1}{4} \mathrm{in}$. waste with plug and chain.

> Overall Sizes: $22 \mathrm{in} 16 in.$. $25 \mathrm{in} 18 in.$. 27 in. 19 in.

No. B 6265
BRACKET SHELF LAVATORY
Best White-glazed Earthenware.


Square pattern Basin with back skirting and integral shelf, supported on white porcelain-enamelled cast-iron towel rail brackets.
$\frac{1}{2}$ in. chromium-plated hot and cold pillar taps, $1 \frac{1}{4}$ in. waste with plug and chain.

> Overall Sizes :
> $22 \mathrm{in} .16 \mathrm{in}$.
> $25 \mathrm{im}. \times 18 \mathrm{in}$.
> $27 \mathrm{in} .19 \mathrm{in}$.

MILLER STREET MANCHESTER

## BAXENDALE\&CO.LTD.

## BRACKET LAVATORY BASINS <br> Best White-glazed Earthenware

No. B 6267
SMALL ANGULAR
LAVATORY BASIN Including $\frac{1}{2}$ in. C.P. hot and cold taps, $I \frac{1}{4} \mathrm{in}$. waste with plug and chain (this basin is fixed to the wall by screws).

Size:
2 I in. $\times 2 \mathrm{I}$ in.


No. B 6264

## LAVATORY BASIN

 for confined spacesIncluding $\frac{1}{2}$ in. C.P. hot and cold taps, $1 \frac{1}{4}$ in. waste with plug and chain, and C.I. wall hangers.

Size:
I8 in. $\times 15 \mathrm{in}$.

No, B 6263
LAVATORY BASIN for Cloakrooms, etc.

Including $\frac{1}{2}$ in. C.P. hot and cold taps, $I \frac{1}{4}$ in. waste with plug and chain, and C.I. wall hangers.

Size:
26 in. $\times 14$ in.

No. B 6266
ANGULAR
LAVATORY BASIN
Including $\frac{1}{2} \mathrm{in}$. C.P. hot and cold taps, 体 in. waste with plug and chain, and painted C.I. brackets.

Sizes:
24 in. $\times 18$ in.
27 in. $\times 20 \mathrm{in}$.


## BAXENDALE\&CO.LTD.

No. B 6303

## BRACKET LAVATORY

White Glazed Fireclay. Standard Quality
Strorg, modern design, with slot overflow and back skirting. Supported on white porcelainenamelled cast-iron towel tail brackets. $\frac{1}{2}$ in. smooth-body chromium-plated hot and cold pillar taps, $1 \frac{1}{4}$ in. waste with plug and chain.

Overall Sizes:
$20 \mathrm{in} .{ }_{2}{ }_{16} \mathrm{in}$.
22 in. $\times{ }_{1} 6$ in.
$25 \mathrm{in} . \times$ I 8 in .


No. B 6304

## BRACKET LAVATORY

Cast-iron white porcelain. enamelled with roll rim and back skirting, grid overflow and waste combined.
Supported on white porcelainenamelled wall brackets.
$\frac{7}{2}$ in. smooth-body chromiumplated hot and cold pillar taps, I 1 in. waste with plug and chain.

Overall Sizes: $22 \mathrm{in} . \times 16 \mathrm{in}$; $25 \mathrm{in}, \times 18 \mathrm{in}$,

No. B 6305
SURGEONS'
LAVATORY
With soap trays, recessed outlet and anti-splash rim, $\frac{1}{2}$ in. hot and cold chromium-plated combined supply fitting with swan neck, anti-splash discharge and wristaction levers; $\frac{1}{4} \mathrm{in}$. waste fitting with vulcanite stand pipe, 靖 in. bottle trap with extension to wall and wall flange, white porcelain enamelled cast-iron cantilever brackets.

Overall Sizes
$24 \mathrm{in} . \times 18 \mathrm{in}$.
$24 \mathrm{in} . Y 20 \mathrm{in}$.


## BAXENDALE \＆CO．LTD．

No．B 1216
ROUND PLUG BASIN
White Earthenware
Sizes ：

| Orerall | Bowl |
| :---: | :---: |
| 18 in． | 16 in． |
| 17 in ． | 15 in ． |
| 16 in． | 14 in． |
| 15 in ． | $13 \pm$ in． |
| 14 in ． | 12 in． |
| 13 in． | ritin． |
| $i 2 \mathrm{in}$ ． | 10，${ }^{\frac{1}{4} \mathrm{in} \text { ．}}$ |



A round plug basin for fitting beneath marble slab．
Can be supplied with Combined overflow only．

No B 1218
OVAL PLUG BASIN

White Earthenware
Sizes
Overall Boxl
$23 \times 17$ in． $203^{3} \times 14 \frac{1}{4} \mathrm{in}$ ．
$20 \times 15$ in． 17 象 $\times 12 \frac{3}{\text { 桀 } \mathrm{in} \text { 。 }}$
$16 \times 13$ in． $14 \times 1 \mathrm{in}$ ．
$14 \times 12 \mathrm{in}$ ． $12 \times 10$ in．


An oval plug basin for fitting beneath marble slab．
Can be supplied with Combined overflow only．

No B 6316
OBLONG PLUG BASIN

White Earthenware

Sizes：
Overall Boz
$24 \times 17 \frac{1}{2}$ in． $22 \times 16 \mathrm{in}$ ．
$22 \times 17 \frac{1}{2} \mathrm{in}$ ． $20 \times 16$ in．
$21 \frac{1}{2} \times 16 \frac{1}{2} \mathrm{in}$ ． $19 \frac{1}{2} \times 14 \frac{1}{2} \mathrm{in}$ ．


An oblong plug basin for fitting beneath marble slab．
Can be supplied with Combined overflow only．

## BAXENDALE\&CO.LTD.

## No. B 4481

## LAVATORY RANGE

## Best White-Glazed Earthenware

Comprising rectangular modern pattern basins with cut corners and back skirtings and loose overlap joints. Painted or white porcelain-enamelled cast-iron brackets to support.
$\frac{1}{2}$ in. chromium-plated hot and cold pillar taps, $1 \frac{1}{4}$ in. wastes with plugs and chains.

Overall Sizes (each basin) ; 22 in. $X_{16}$ in. ; $25 \mathrm{in} . \times 18 \mathrm{in} . ; 27 \mathrm{in} . \mathrm{K}_{19} \mathrm{in}$.

No. B 6314

## SCHOOL LAVATORY RANGE <br> White-Glazed Heavy Fireclay

Comprising basins each with anti-splash rim at front, soap tray, 3 in. back skirting, weir overflow fitted with C.P. brass grating and loose overlap joints; painted or white porcelain-enamelled cast-iron brackets either to screw to wall or to build in.
$\frac{1}{2}$ in. chromium-plated hot and cold pillar taps, $1 \frac{1}{4} \mathrm{in}$. waste fittings with plugs and chains. Supplied cither in range form or with glazed ends for fixing singly.
These basins comply with B.S./M.O.E.
Overall Size (each basin): $18 \mathrm{in} . \mathrm{X}_{12} \mathrm{in}$.

No. B 6315

## LAVATORY RANGE

## White-Glazed Heavy Fireclay

Comprising B.S.F.A. Standardized lavatory basins with slot overflows, corner tapholes, integral shelves, cut corners and loose overlap joints. Painted or white porcelain-enamelled cast-iton screw-to-wall brackets.
$\frac{1}{2}$ in. chromium-plated hot and cold pillar taps, $1 \frac{1}{4}$ in. waste fittings with plugs and chains.


## BAXENDALE\&CO.LTD.



No. B4481 LAVATORY RANGE


No. B6314 SCHOOL LAVATORY RANGE


No. B 6315 LAVATORY RANGE

## LANCASTER•LEEDS•BLACKPOOL

## BAXENDALE\&CO.LTD.



No. B 6313
SCHOOL LAVATORY RANGE
White-glazed Heavy Fireclay

Comprising basins each with soap tray, corner tap holes, sloping back skirting, slot overflow and loose overlap joints ; $\frac{1}{2}$ in. chromium-plated hot and cold pillar taps, $1 \frac{1}{4} \mathrm{in}$. waste fittings with plugs, chains, and stays, $1 \frac{1}{4}$ in. galvanized steel or copper vertical discharge pipes with wall clips. Painted or white porcelain enamelled brackets with centre pillar legs. Supplied either in range form or with glazed ends for fixing singly.

Overall Size (each basin) :
15 in. $\times 13$ in.

Suitable block floor channel can be supplied if required.

## BAXENDALE\&CO.LTD.



Heavy white fireclay basin and pedestal with cover plate, Combined supply and waste fitting with wave, control tap, supply columri, outler grating, and liquid soap containers. Firtings chromium plated.

$$
\begin{aligned}
& \text { Diameter of basin } \\
& \text { Height to } \mathrm{rm} \text { of basin } \\
& \text { He }
\end{aligned}
$$

The supply column is arranged to deliver water in the form of a contitious wave, adjustable by means of a control tap at the top. Outlet grating is formed around the base of supply column. Supply and waste pipe unions whilst concealed in pedestal are readily accessible on removal of cover plate.

Also supplied to order with separate taps instead of wave.

## BAXENDALE\&CO.LTD.



With coupling nuts and floor flanes, Chromium plated.
$\frac{1}{2}$-in. bore 30 in. $\times 18 \mathrm{wg}$. Extra if with coupling nuts and bent tails for lead on inlets.


## No. B 4484 <br> LAVATORY <br> SUPPLY PIPES.

With $\frac{1}{2}$ in. E.C. wheel valves, coupling nuts and floor flanges ; inlets having coupling nuts and bent tails for lead. Chromium plated.
$\frac{1}{2}-\mathrm{in}$. bore $\times 30-\mathrm{in} . \times 18 \mathrm{wg}$. Also supplied without coupling nuts and bent tails for lead on inlets

## No. B 4487 <br> CHROMIUM-PLATED BRASS BOTTLE TRAP

With $1 \frac{1}{2}$-in. seal, inlet screwed $1 \frac{1}{4}-\mathrm{in}$. female gas, coupling nut and straight tail for lead on outler

## No. B 4488

Bottle trap, as above, but complete with waste fitting, having back nut, washer and vulcanite plug. Waste screwed direct into trap
Extra if fitted with coupling nut between trap and waste Extra for bent tailpiece
Extra if fitted with $10-\mathrm{in}$. outlet pipe to wall and wall flange
Exira if fitted wirh outlet pipe to floor and floor flange. 22-in. centre to end
The Lavatories illustrated on previous pages are nor supplied with the above bottle trap as standard.
Details of further types of bottle traps will be found on page 14.4 .


No. B 1269
CAST-IRON STAND
Plain-painted: with front towel rail.
Sizes: $22 \mathrm{in} . \times 16 \mathrm{in}, 25 \mathrm{in} . \times 18 \mathrm{in}$.


No. B 1262
CAST-IRON FRAME AND BRACKETS
Plain painted; for angular Basins. $24 \times 18$ in. $27 \times 20$ in. $30 \times 22$ in.


No. B 1264
CAST-IRON TOWEL RAIL BRACKET
To suit all Standard Lavatories. White porcelain-enamelled. Coloured porcelain-enamelled

Plain painted.


No B 1266

## BRASS STAND

Chromium-plated
$\frac{1}{2}$ in. rails. $\frac{3}{3}-\mathrm{in}$. legs to floor
To suit all standard basins.


No. B 1250
STANDARD
Beanco Pattern
Plain-painted cast-iron. Height, 27 in. Top, 6 in.

Bottom, 13t in.


No. B 1263
CAST-IRON CANTILEVER
BRACKET
$4 \frac{1}{2}-\mathrm{in}$. end for building into wall, plain-painted.
14 is i6 if i8-in. projection

## BAXENDALE \& CO.LTD.

## No. B 591 THE VEL-SPA WATER SOFTENER



Comprising all-welded steel cylinder tested to 300 Ibs. hydraulic pressure, finished externally in green enamel, but other colours can be supplied on request. Rust-proofed inside and out by the hot galvanizing process, and all fittings, filters, caps, etc., are made of bronze.

The New Single Control Valve operates all controls with one movement.

| Model | Output on $6^{\circ}$ Galls. | Cylinder Size | Salt per Regeneration Ibs. |
| :---: | :---: | :---: | :---: |
| L 4 (S) | 460 | $31 \frac{1}{2} \times 92$ | 5 |
| L 5 (S) | 600 | $38 \times 9$ | 6 |
| L 6 (S) | 750 | $42 \times 9 \frac{1}{2}$ | 7 |
| L > (S) | 1000 | $44 \times 12$ | 8 |
| L 8 (S) | 1600 | $53 \cdots 12$ | 13 |
| L 9 (S) | 2200 | $52 \times 15$ | 20 |
| L io (S) | 3650 | 56, 18 | 30 |

## To Select a Suitable Model

The use of Washing Machines, extra basins, taps, etc., in the modern home has increased the use of water and it now stands at 35 gallons per person pet day throughout the country generally as a maximum consumption.

Assuming a district water supply to be $16^{\circ}$ hard, a family of four peopie would use some 100 gallons per day, and a Model L7 would cover their needs for one week between regeneration. A model L3 would require regeneration every four days or so under the circumstances.

The larger the Model that can be purchased originally, the more economy in time and depreciacion is ensured, and a generous reserve is provided for visitors.

The life of the bed is normally 8 to 10 years, and after this period is very simply renewed. bringing output back to normal.

## BAXENDALE\&CO.LTD.

## No. B 2164

## PEDESTAL DRINKING FOUNTAIN

Cast-iron with non-concussive push tap and slo ping jet, control stop-cock and hand access door. Fittings polished or chromium-plated.

Bowl can be supplied plain-painted, galvanized, or white porcelain-enamelled, and the pedestal can also be supplied in any of these finishes, i.e., W.P.E. bowl, plain-painted pedestal, etc., etc.



No. B 6385

## A.B.M. PURAQUA DRINKING

 FOUNTAINChromium-plated brass with 5 in . diameter catchment bowl, single stream jet with anti-splash device and double springoperated universal lever valve with volume regulating screw. Inlet $\frac{1}{2}$ in., outlet $\frac{3}{4} \mathrm{in}$. Can also be supplied with raised nozzle and lip guard which lifts the level of the fresh water supply above the top of the bowl. When ordering, please state which type is required.

No. B 2163

## BRACKET DRINKING

FOUNTAIN
Cast-iron white porcelain-enamelled with non-concussive push tap, waste grating and coupling for $\frac{1}{2}$ in. lead pipe; brasswotk either polished of chromium-plated. Projection 14 in ., width 8 in .

Note.-. Height of jet can be regulated and the fountain is so arranged that the water cannot fall back on the jet nozzle.


## BAXENDALE\&CO.LTD.



No. B 5019. TOWEL AIRER
Chromium-plated round tubes
Size: Height 36 in .; Length 36 in .
I in. Tubes or at in. Tubes


No. B. 5021. TOWEL AIRER With Radiator.
Chromium-plated ila in. round tubes with wall supports.
Radiator silver sprayed.
Sections can be supplied. Bowerbarffed if required.
Size: Height 36 in.; Length 36 in.


No. B 4107. TOWEL AIRER Chromium-plated hexagonal tubes. Double top rail.
Size: Height 36 in.; Length 36 in. $1 \frac{1}{3}$ in. Tubes.
No. B 4094, as above but with single top tail.

We can also supply Towel Airers 30 in , or 24 in . long. Details on request.

## BAXENDALE\&CO.LTD.



No. B 5020
TOWEL AIRER
Chromium-plated round tubes. Double top rail.
Size: Height 36 in. ; Length 36 in. I in. or 1 保. Tubes


No. B 4092 TOWEL AIRER
Chromium-plated round tubes for wall fixing.
Size: Height 30 in. ; Length 36 in. I in. or 体 in. Tubes


No. B 4116


No. B 4119


No. B 4118


No. B4117 CHROMIUM-PLATED SMOOTH-BODY VALVES AND UNIONS For Towel Airers. $\frac{3}{4}$ in. size,

## SPLIT FLOOR FLANGES

To fit round the pipe connections to Towel Airers.
Diameter, $2 \frac{1}{2}$ in.
Chromium-plated.
No. B 4125


No. B4120

WALL STAYS
For Towel Airers.
To give distances up to 8 in . from wall to centre of tube.
When ordering, state distance required.

## BAXENDALE\& CO.LTD.

## RECESSED FITTINGS <br> WHITE OR COLOURED

For Building in.


No. B 4490
Tongue-Lipped Grip
Soap Holder $6 \times 6$-in.

Commercial Quality Glazed Earthenware


No. B 4491
Hooded Toilet-Paper Holder With Wcoden Spring Roller. $6 \times 6-\mathrm{in}$.


No. B 4492
Tongue-Lipped Soap Holder $6 \times 6-i n$.


No. B 4494
Tongue-Lipped Deep Sponge and Soap Holder $12 \times 6$ in.


No. B4495 Plain-Lipped Soap Holder $6 \times 6$ in.

Wooden Spring Roller. $6 \times 6$-in.


No. B4497
Tongue-Lipped Sponge and Soap Holder
$12 \times 6$-in.


No. B 44.99
Tongue-Lipped Grip Sponge and Soap Holder $12 \times 6 . \mathrm{in}$.

## BAXENDALE\&CO.LTD.

## RECESSED FITTINGS

WHITE OR COLOURED
Commercial Quality Glazed Earthenware


No. B 450 I Tongue-Lipped Soap Holder $6 \times 3$ in.


No. B 4502 Plain Soap Dish $6 \times 3$ in.


No. B 4503 Ashtray $4 \times 4 \mathrm{in}$.


No. B 4510
Plain-Lipped Soap Holder $8 \times 4 \mathrm{in}$.

No. B 4513
Coilet-Paper Holder $8 \times 4$ in.
With Wooden Roller


No. B 4504 Soap Dish $4 \times 4$ in.


No. B 4512
Toilet-Paper Holder $9 \times 3 \mathrm{in}$.
With Spring Wooden Roller


No. B 4514
Tongue-Lipped Soap
Holder $8 \times 4 \mathrm{in}$.


No. B 4505 Coat Hook $4 \times 4 \mathrm{in}$.

No. B 4507 Tongued Soap Dish $6 \times 3$ in.


## BAXENDALE \& CO.LTD.

## CHROMIUM-PLATED BATHROOM ACCESSORIES



No. B 4073 ROBE HOOK


No. B 4071 SHELF and BRACKETS Plate Glass Shelf 5 in. wide. Lengths $18,21,24$ in.


No. B 4069 TUMBLER HOLDER


No. B 4072 SHELF and BRACKETS With Guard Rail. Sizes as above.


No. B 4077
THIEF-PROOF TOILET PAPER HOLDER
Paper cannot be removed until roll is finished.

All filtings
are sent out with suitable
fixing screa's
TOOTH-BRUSH
HOLDER
$\qquad$


No. B 4075
TOILET PAPER HOLDER in. dia. Bracket and Spring Roller.

No. B 4074
SHELF BRACKET
With side lug to prevent shelf slipping.


No. B 4070


No. B 4078
TOILET PAPER HOLDER With Ashtray and Spring Roller.

No. B 4079 N TOILET PACK

HOLDER


Black, Green, or Ivory Plastic.

## BAXENDALE\&CO.LTD.

## CHROMIUM-PLATED TOWEL AND GRAB RAILS

## No. B 4063

BENT TUBE TOWEL RAIL
With wall plates, \& in. dian., 3 in. projection. Lengths $18,2.4,30,30 \mathrm{in}$.


No. B 4064
SWING SQL TOWEL
RAIL

Round pattern, 15 in . protection. $\frac{1}{2}$ in. dian. rails with spring bearings.
Single Rall, Double Ran! (illus.) Triple Rail.

> No. B 4003
> TOWEL RANI

With end poss and, in dir, rask. Iomethe $48,24,30,30 \mathrm{~mm}$

*No. 84066 SWING WALL TOWEL.
RA II

Square pattern, is in. projection wish ! in. square rall and spring hearing er

Single Rall, Double Ran]. Triple Rail (illus.)

No. B400-
BATH GRAB RAIL
Length o in over mise $\quad$ in ia.
Projection 21 in


No. B 4068 ROLLER TOWEL RAIL
Heavy black syntherie cube roller 20 in . long $v_{z} \mathrm{in}$. dis. Can also be supplied with lock and key.

## BAXENDALE\&CO.LTD.

## SOAP and SPONGE TRAYS and BASKETS



No. B 4080
Chromium-plated
SOAP AND SPONGE BASKET
With rubber-covered hangers. Size: $10 \frac{1}{2} \times 5 \times 2 \begin{aligned} & \text { 最 } \mathrm{in} \text {. }\end{aligned}$


No. B 4081
Anodized aluminium
SOAP AND SPONGE BASKET In green, gold, pink, or silver. Size : $9 \frac{1}{4} x$ 6 : $2 t \mathrm{in}$. This basket can be supplied in chromium-plated brass (extral.


No. A 5975
BATH RACK
Coated with hard smoorh glossy plastic.
Size : 30 in . long, 8 ! in. wide, 3 in . deep.


No. A 5976
BATH BASKET
with hard smooth glossy plastic.
Size: $11 \% \mathrm{in} . \times 5 \mathrm{in} . \times 4 \mathrm{in}$. deep.

No. B 4082
Anodized aluminium
SOAP AND SPONGE TRAY
In green, gold, pink, or silver.
Length 26 to 31 in .; 6 in . wide: 3 in . deep.
This tray can be supplied in chromium-
plated brass (extra).



- No. B 4083

Chromium-plated ADJUSTABLE SOAP AND SPONGE TRAY
With double top frame.
Lenath 27 in. to 3 : in.. 7 ! in. wide, 3 ! in. deep.

No. B 4084
Chromium-plated
ADJUSTABLE SOAP AND SPONGE TRAY
With double-sided reversible mistor, one side for marnifying. one side plain.
Length 27 in in to 301 in. $7 \frac{1}{2} \mathrm{in}$. wide, 3 in, deep.

$$
\text { No. B } 4085
$$

Simila: to above but without mister and wich preforated soap tavs


## BAXENDALE \& CO.LTD.

## SOAP DISPENSERS



## No. B 592 <br> LIQUID SOAP <br> LINE <br> DISPENSER

With one depression of the valve, this fitting provides an adequate quantity of soap for normal putposes; it can be supplied to suit any number of basins. complete with pipe line, supply tank, and fittings. By using this system, a definite saving of soap is assured.


P933 DISPENSER Eminently suitable for positions where appearance is of importance, but where nozzle is not likely to be tampered with.


P934

## DISPENSER

This glass bowl is secured by screws and rubber washer making renewal of bowl, in case of breakage, very easy. Best quality chrome top and fittings.


P931

## DISPENSER

Glass bowl type firmly secured by cement to black plastic top.


P935

## DISPENSER

Heavy type chrome plated on brass complete with fixing screws and key.

BEANCO LIQUID SOAP has many advantages as compared with the ordinary hard soaps in tablets or bars.
It is highly concentrated, and will not harm the most delicate skin.
It is particularly useful and adapted for Welfare Departments, Public Institutions, Works, Hotels, Restaurants, Municipal and Commercial Offices. Doctors' and Dentists' Surgeries.
Unlike hard soap there are no waste ends, and it is nor left in the water
to waste away. to waste away.
Made up in I-gali. tins, 5 and 10-gall. drums and barreis of approx. 40 galls.

## CELLAPURO BATH CLEANSER

The ideal non-scratch cleanser for all porcelain and enamelled surfaces.
Prepared specially from our own formula-the outcome of many years actual experience. The regular use of Cellapuro will maintain the bright appearance of all sanitary appliances. Supplied in canisters for domestic use or in bags containing 7 lb . ${ }^{14} \mathrm{lb}$. 28 lb .56 lb . or in I cwt. casks. Suitable for institutions, works, restaurants, municipal and commercial offices.


## BAXENDALE\&CO.LTD.

## KITCHEN AND BATHROOM ACCESSORIES



No. B 4.151
PRESSURE FILTER
Suitable for all purposes where an output of about 25 gallons per hour is sufficient.

Enamelled white inside and outside and with chromiumplated fittings.

Spare cylinders (extra).


No. B 1487
COMPRESSED CORK BATH MAT
Rounded Edges.
$24 \times 18 \times 1 \mathrm{in}$.


No. B 4223
INDIA-RUBBER SINK MAT
Extra heavy quality. $16 \times 14$ in. $14 \times 12 \mathrm{in}$. $12 \times 12 \mathrm{in}$.


$$
\begin{aligned}
& \text { With suction grips. } \\
& 36 \cdot 14 \mathrm{in} .42,14 \mathrm{im} .
\end{aligned}
$$

No. B 4170
BATH SEAT
Enamelled in white or standard colours, with rubber-covered hangers, chromium-plated metal parts.
Size of Seat, $18 \times 6 \mathrm{in}$.

## BAXENDALE\&CO.LTD.

## BATHROOM ACCESSORIES



$$
\text { No. B } 4087 . \text { BATH TRAY }
$$

In White or Black Plastic. Size: $29 \times 7$ in NOTE.-This tray is not suitable for baths neasuring less than 213 in . inside pidth.


No. A 5973
BATH EDGE SOAP AND SPONGE HOLDER
Made in Alkathene which is pliable and unbreakable.
6. in. wide, 6 in . high, 5 in . long.

Colours: Natural, cream and green


No. B 4089
BATHROOM STOOL
Chromium-plated, with cork seat, finest quality and distinctive design Legs provided with rubber floor protectors.
Seat 1 d in. diameter ; width overall $15 \frac{1}{2} \mathrm{in}$; height $16 \frac{1}{\mathrm{in}}$.


No. A 5972
SOAP AND SPONGE RACK Made in Alkathene which is pliable and unbreakable.
8 in . wide; $8 \frac{1}{2} \mathrm{in}$. high; $5 \frac{1}{\text { in }} \mathrm{in}$. long.
Colours: Natural, cream, green, and red.


WHITE-ENAMELLED WOOD LINEN BOX
With heavy cork seat.
Size: $15^{\frac{1}{2}} \times 12 \frac{1}{2}$ in.; height 17 in.
As above
Seat $17 \frac{1}{2} \times 121$ in.; Height 17 in . Can also be supplied in green, blue primrose, and ivory.

No. A 5974
"BEX" LAVATORY BRUSH CONTAINER
Made in Polythene With Brush
159 in. high;
15 群 in. dia. Base.
Colours: Natural, blue,
green and red.


## BAXENDALE\&CO.LTD.

## BATHROOM FURNITURE

White enamelled sprayed finish on selected seasoned timber.
All metal fittings chromium-plated.


No. B 4187
RECESS FRAMELESS MIRROR CABINET
With plate glass shelf, chromiurn-plated fittings.
Height Width

| 13 in. | 10 in. |
| :--- | :--- |
| 15 in. | 12 in. |
| in. | 14 in. |

* This model is supplied with two shelves.
N.B.-Recess in wall should be made i in. less than
the overall sizes of the cabinet and 4 in . deep.


FRAMELESS MIRROR REVERSIBLE CABINET
With plate glass shelf and chromium-plated fittings.

| Height | Width |
| :--- | ---: |
| $12 \mathrm{in}$. | 9 in. |
| $13 \mathrm{in}$. | 10 in. |
| 15 in. | 12 in. |

$$
\text { *I7 in. } 14 \mathrm{in} \text {. }
$$

* This model is supplied with two shelves.

No. B 4188
pros
FRAMELESS MIRROR REVERSIBLE

> CORNER CABINET

With glass shelf and chromium-plated fittings.

| Height | Width |
| :--- | :--- |
| $13 \mathrm{in}$. | 10 in. |
| 15 in. | 12 in. |
| $218 \mathrm{in}$. | 12 in. |

* This model is supplied with two shelves.

All the above can also be supplied in Standard
Colours, Green, Blue, Primrose and Ivory.


## BAXENDALE\&CO.LTD.

BATHROOM FURNITURE


White enamelled sprayed finish on selected seasoned timber.
All metal fittings chromium-plated.

젱
No. B 4195
CABINET
All Mirror Double Doors.

$$
\begin{aligned}
& 20 \times 13 \mathrm{in} . \\
& 24 \times 15 \mathrm{in} . \\
& * 28 \times 17 \mathrm{in} .
\end{aligned}
$$

* This size has two shelves each side.

No. B 4196
RECESS CABINET All-Mirror Double Doors.

$$
\begin{array}{r}
20 \times 13 \mathrm{in} . \\
24 \times 15 \mathrm{in} . \\
28 \times 17 \mathrm{in} .
\end{array}
$$

* 'This size has two shelves each side.



## 4

No. B 4197
TABLE
CUPBOARD
Black Vitrolite Top
Size: $16 \times 13 \mathrm{in}$. Height $28 \frac{1}{2}$ in.

No. B 4198
TABLE
Black Vircolite Top.
Size $16 \times 13 \mathrm{in}$.
Height $28 \frac{1}{2}$ in.
All the above can also be supplied in Standard Colours, Green, Blue, Primrose and Ivory.


## BAXENDALE\&CO.LTD.

## BATHROOM FURNITURE

White enamelled sprayed finish on selected seasoned timber.


No. B 4192
STOOL WITH BOX
Heavy Cork Seat
$15 \frac{1}{2}$ in. $\times 12 \frac{1}{2}$ in. Height 17 in


## TH

No. B 4.193 STOOL

With Heavy Cork Seat Seat $15 \frac{1}{1} \mathrm{in}$. $12 \frac{1}{2} \mathrm{in}$. Height 17 in.

No. B4 494
CHAIR
With Heavy Cork Seat

All the above can also be supplied in Standard Colours, Green, Blue, Primrose and Ivory


## BAXENDALE \& CO.LTD.

## BATHROOM MIRRORS



No. F 2794
SHAVING MIRROR
Strongly constructed, complete with ball joint at back and wall attachment. Swivel mirror, 9 in. diameter.
Fittings chromium-plated.


No. F 2795 SHAVING MIRROR Bevelled edge. Rimless.
With ball joints at back, may chus be placed at any angle. Ground and polished edges. 7 -in. diamater. Fittings chromium-plated.


No. F 2776
MIRROR

## WITH SWING BRACKETS

Chromium-plated Fittings.
Sizes: $18 \times 14 \mathrm{in} .16 \times 12 \mathrm{in}$.


No. B 4459
WHITE VITROLITE SPLASH-BACK
Drilled one hole at each corner and supplied complete with fixing screws.

Sizes:
27 in . wide $\Varangle$ I 8 in . high



No. B 4061
WHITE VITROLITE SPLASH-BACK
With 5 in. Plate Glass Shelf and chromium. plated brackets and chromium-plated guard rail, with screws for fixing.

27 in, wide $\times 18 \mathrm{in}$. high
25 in. $x 18$ in. "
25 in. . $\times 15$ in. .,
22 in. " $\times 15 \mathrm{in}$.

Special sizes can be supplied to order.

## BAXENDALE\&CO.LTD.



MIRROR SPI.ASHBACK

Silvered centre panel with black side panels, plate glass shelf and chromium-plated brackets, tumbler holder and toothbrush holder.

Sizes:

| Width | Height |
| :--- | :--- |
| 25 in. | 34 in. |
| 22 in. | 34 in. |

Chromium-plated Guard Rail for Shelf can be supplied (extra).

No. B 4358a
ALL MIRROR SPLASHBACK Partially bevelled edge and including brilliant cut design as illustrated ; damp-proof back.

Sizes:
Width Height
25 in . 32 in .
$22 \mathrm{in} . \quad 32 \mathrm{in}$.

No. B 4358
ALL MIRROR SPLASHBACK
As above but without brilliant cut design.

All Splashbacks are sent out with necessary fixing clips and/or chromium-plated screws.

## BAXENDALE \& CO.LTD.



Sizes:

| Width | Height |
| :--- | :--- |
| 25 in. | 33 in. |
| 22 in. | 33 in. |

No. B 4036
EF
WHITE VITROLITE GLASS SPLASHBACK

Including is in. $\times 13$ in. bevelled edge mirror on adjustable swing brackets; shaped white shelf with chromium-plated brackets, tumbler holder and toothbrush holder.

Sizes:

| Width | Height |
| :--- | :--- |
| 25 in. | 33 in. |
| 22 in. | 33 in. |



All Splashbacks are sent out with necessary fixing clips andlor chrorrium-plated screws.

## BAXENDALE \& CO.LTD.

## No. B 6360

## THE BUCKINGHAM SINK UNIT

Stainless steel sink with two fluted drainers, $\frac{1}{2}$ in. chromium-plated mixer fitting with swivel nozzle, $\mathrm{r} \frac{1}{2} \mathrm{in}$. waste with plug and chain, enamelled wood cabinet finished in cream, white, green, or blue, with handles in black, red, green or blue. Features include two plain drawers, two cupboards with centre shelf and hinged doors.

Overall Sizes:
Length-4 ft. 6 in. Width-21 in. Height at Front-36 in.
Size of Bowl: 18 in. $\times 15 \mathrm{in} . \times 7 \mathrm{in}$.

No. B 6361
THE STIRLING SINK UNIT
Stainless steel sink with right or left hand fluted sink drainer, $\frac{1}{2}$ in. chromium-plated pillar mixer fitting with swivel nozzle, $1 \frac{1}{2}$ in. waste with plug and chain, enamelled wood cabinet finished in cream, white, green, or blue with handles in black, red, green or blue. Special features include ample cupboard space with separate shelves for soap and cleaning materials, an extending working board which is released by a finger-touch on a novel press-button action; refuse bin which can be opened by foot-pedal, and three vegetable containers are fitted behind the sliding doors.

Overall Sizes:
Length-3 ft. $I_{\frac{1}{2}} \mathrm{in}$. Width—21 in. Height at Front-36 in.
Size of Bowl: $18 \mathrm{in}, \times 15 \mathrm{in}, \times 7 \mathrm{in}$.

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BAXENDALE&CO.LTD.
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## NEVASTANE SINK UNITS



THE BUCKINGHAM No. B 6360


THE STIRLING
No. B 6361

## BAXENDALE\&CO.LTD.

No. B 6260

## THE MILLERSDALE SINK UNIT

Stainless steel sink with two drainers, $\frac{1}{2}$ in. chromium-plated mixer fitting with swivel nozzle, $1 \frac{1}{2}$ in. waste with plug and chain; cream or white stoveenamelled aluminium cabinet with top drawer green baize lined for cutlery.

Overall Sizes:
Length-63 in. Width-2I in. Height at Front-36 in. Size of Bowl : 19 in. $\times 15 \mathrm{in} . \times 7 \frac{1}{2} \mathrm{in}$.

No. B 6260a
SINK UNIT as above but smaller size
Overall Sizes:
Length-54 in. Width- 18 in . Height at Front-36 in.
Size of Bowl: $16 \frac{1}{4} \mathrm{in} . \times 13 \frac{1}{2} \mathrm{in}, \times 7 \frac{1}{2} \mathrm{in}$.

## No. B 6261

## THE DOVEDALE SINK UNIT

Stainless steel sink with right or left-hand drainer, $\frac{1}{2}$ in. chromium-plated pillar mixer fitting with swivel nozzle, $1 \frac{1}{2}$ in. waste with plug and chain, cream or white stove enamelled aluminium cabinet with 4 -drawers and one cupboard. Top drawer grcen baize lined for cutlery.

> Overall Sizes:

Length-42 in. Width—2rin. Height at Front-36 in. Size of Bowl: 19 in. $\times 15 \mathrm{in} . \times 7^{\frac{1}{2}} \mathrm{in}$.

No. B 6261a
SINK UNIT as above but narrower
Overall Sizes:
Length- 42 in . Width- 18 in . Height at Front-36 in.
Size of Bowl: $16 \frac{1}{4} \mathrm{in} . \times 13 \frac{1}{2} \mathrm{in} . \times 7 \frac{1}{2} \mathrm{in}$.
No. B 6261 b
SINK UNIT as above but shorter and narrower
Overall Sizes:
Length- 36 in . Width- 18 in. Height at Front-36 in. Size of Bowl: $16 \frac{1}{4} \mathrm{in} . \times 13 \frac{1}{2} \mathrm{in} . \times 7 \frac{1}{2} \mathrm{in}$.

Any of the above units can be supplied with a bucket swivel arm supply fitting if required. (Extra.)

All the above sink units can be fitted with a $1 \frac{1}{2}$ in. crumb strainer waste withoul overflew at no extra cost.

## BAXENDALE \& CO.LTD.

## PAUL SINK UNITS



THE MILLERSDALE SINK UNIT
No. B 6260


THE DOVEDALE SINK UNIT
No. B 6261

## BAXENDALE\&CO.LTD.

## No. B 6374 <br> LEIZURE SINK UNIT

Cream, White, Pastel Blue or Green porcelain-enamelled CULSYNK with right or left hand fluted drainer, $\frac{1}{2} \mathrm{in}$. chromium-plated hot and cold "Twinseal" mixer fitting, $1 \frac{1}{2}$ in. waste with plug and chain, seasoned hardwood cabinet with high gloss crystal clear plastic finish bringing out the natural beauty of the wood grain.

Overall Sizes:-
Length- 3 ft . 0 in., Width- 18 in., Height at front- 34 in . Size of Bowl: $16 \mathrm{in} . \times 12 \mathrm{in} .47 \mathrm{in}$.

No. B 6375

## LEIZURE SINK UNIT

Stainless steel sink with two fluted drainers, $\frac{1}{2} \mathrm{in}$. chromium-plated hot and cold mixer fitting with swivel nozzle, $1 \frac{1}{2}$ in. waste with plug and chain; Cream, White, Pastel Blue, Green or Pink stove-enamelled steel cabinet with sound-deadened doors and drawers ; cutlery drawer green baize lined.

## Overall Sizes:-

Length-5 ft. 3 in., Width-2I in., Height at Front-36 in.
Size of Bowl: $18 \frac{1}{2}$ in. $\times 15$ in. $\times 8$ in.

The above units can be supplied with a bucket filling swivel arm supply firting at an extra charge.

## BAXENDALE\&CO.LTD.

## LEIZURE SINK UNITS



No. B 6374 SINK UNIT


## BAXENDALE \& CO.LTD.

No. B 6362.

## THE COUNTESS SINK UNIT

Stainless steel sink with right or left hand fluted drainer, $\frac{1}{2}$ in. chromiumplated 'Twinseal' hot and cold swan neck supply taps, $1 \frac{1}{2}$ in. waste with plug and chain.
Cabinet constructed of sound seasoned wood, modern design with toe recess; fitted with two doors with double ball catch locking action and internal recessed half shelf.

Finished cream or white enamel with contrasting handles.

## Overall Sizes:-

Length-3 ft. 6 in. Width— 2 I in. Height at Front-36 in.

$$
\text { Size of Bowl: } 21 \text { in. } \times 15 \mathrm{in} . \times 7 \frac{1}{2} \mathrm{in} .
$$

The above unit can also be supplied with cream, white, or green porcelain. enamelled sink top.

No. B 6363.
THE PRINCESS SINK UNIT
Cream, white, or green porcelain-enamelled steel sink with two fluted drainers, $\frac{1}{2}$ in. chromium-plated hot and cold high-necked pillar taps, $1 \frac{1}{2}$ in. waste with plug and chain; cream or white enamelled seasoned wood cabinet with contrasting handles.

Expertly designed to give maximum drawer and cupboard space.

## Overall Sizes:

Length-5 ft. 3 in. Width-2i in. Height at Front-36 in.

$$
\text { Size of Bowl : } 21 \text { in. } 15 \mathrm{in} .7 \frac{1}{2} \text { in. }
$$

The above units can be supplied with pillar mixer fittings with swivel nozzle as an alternative to the taps illustrated.

## BAXENDALE\&CO.LTD.

EASICLENE SINK UNITS


THE COUNTESS SINK UNIT
No. B 6362


THE PRINCESS SINK UNIT
No. B 6363

## BAXENDALE\&CO.LTD.

## No. B 6269 STAINLESS STEEL SINK

Single drainer model, available for either right or left-hand fixing ; prepared for but not including supply fittings, $I \frac{1}{2}$ in. waste, plug and chain.

Length-42 in. Width—2I in. Size of Bowl: $18 \frac{1}{2} \mathrm{in} . \times 15 \mathrm{in} . \times 8 \mathrm{in}$.

## No. B 6270 STAINLESS STEEL SINK

Double drainer model, prepared for but not including supply fittings, I $\frac{1}{2}$ in. waste, plug and chain.

Length -63 in . Width- 21 in . Size of Bowl: $18 \frac{1}{2} \mathrm{in} . \times 15 \mathrm{in} . \times 8 \mathrm{in}$.

## No. B 6271 STAINLBSS STEEL SINK

Double drainer, double well model, prepared for but not including supply fittings, two $1 \frac{1}{2}$ in. wastes, plugs and chains.

Length-84in. Width-2I in.
Size of Bowls:
Left-hand: 15 in. $\times 14 \mathrm{in}, x_{7} \mathrm{in}$. Right-hand: $18 \frac{1}{2}$ in. $\times 15 \mathrm{in} .8$ in.

No. B6272 PORCELAIN ENAMELLED STEEL SINK
Single drainer model available for either right or left-hand fixing; prepared for but not including supply fittings, $1 \frac{1}{2}$ in. waste, plug and chain ; finished in white, green, cream, or blue.

Length- 42 in . Width-21 in. Size of Bowl: $20 \mathrm{in}, \times 15 \mathrm{in} . \times 8 \mathrm{in}$.

Any of the above sinks can be supplied with chromium-plated mixer fitting with single swivel supply nozzle.

## BAXENDALE\&CO.LTD.

## SINK UNIT TOPS



STAINLESS STEEL SINK WITH SINGLE DRAINER No. B 6269


STAINLESS STEEL SINK WITH DOUBLE DRAINERS No. B 6270


PORCELAIN-ENAMELLED STEEL SINK WITH SINGLE DRAINER No. B 6272

FOR BAR SINKS see Page 220.

## LANCASTER LEEDS. BLACKPOOL

## BAXENDALE\&CO.LTD.

## No, B 2477.

## COMBINATION SINK AND WASHTUB SET

One-piece white glazed heavy fireclay with ledge on back providing for two taps to each compartment. Outlets discharge into mutual waste chamber and overflow formed in ware. Complete with galvanized wringer fixture; chromium-plated wastes with plugs, chains, and stays. Coated cast-iron flanged trap and wall bend, white porcelain-enamelled or plain-painted cast-iron pillar legs with bearers.
$\frac{1}{2}$ in. hot and cold chromium-plated inclined pillar taps to each compartment.

> Overall Sizes :
> $48 \mathrm{in} . 人 20 \mathrm{in} . \times 15 \mathrm{in}$.

No. B 2478 ,

## COMBINATION SINK AND WASHTUB SET

Two-piece white glazed heavy fireclay ; white porcelain-enamelled or plainpainted cast-iron pillar legs to support with bearers to wall, galvanized wringer fixture ; combined skirting and pipe box in rustless plastic, or white porcelain-enamelled steel, hot and cold copper supply pipes and chromium-plated hot and cold bib taps for each compartment.

Two chromium-plated brass waste fittings with plugs, chains and stays and coated cast-iron waste pipes with trap and wall bend.

Overall Sizes :

$$
\begin{aligned}
& \text { Sink } 24 \mathrm{in} . \times 20 \mathrm{in} . \times 10 \mathrm{in} . \\
& \text { Tub } 24 \mathrm{in} . \times 20 \mathrm{in} . \times 12 \mathrm{in} .
\end{aligned}
$$

This sink and washtub set is normally supplied without the special pipe box unless this is specifically ordered. (Extra)

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BAXENDALE&CO.LTD.
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SINK AND WASHTUB SETS


ONE-PIECE TUB AND SINK No. B 2477


TWO-PIECE TUB AND SINK SET
No. B 2478

## BAXENDALE\&CO.LTD.

## No. B 6268 SHELF PATTERN SINK



White glazed heavy fireclay with slot overflow, including $\frac{1}{2}$ in. chromium-plated hor and cold high-waisted pillar taps, $x \frac{1}{2}$ in. waste with plug and chain, and cast-iron cantilever brackets.

Overall Sizes:
$24 \mathrm{in} . 人 2 \mathrm{in}$. A Io in.
30 in .21 in . 10 in.

No. B 2422 COMBINATION SINK
White glazed heavy fireclay with accessible weir overflow and fluted drainer ; can be fixed either right or left-hand, including $\frac{1}{2}$ in. chromium-plated hot and cold bib taps, $1 \frac{1}{2}$ in. waste with plug and chain, and painted cast-iron cantilever brackets.

Overall Sizes: $30 \mathrm{in},{ }_{1} 8 \mathrm{in} . \times 9^{\frac{1}{2}} \mathrm{in}$. 36 in. $\times 18$ in. $\times 9 \frac{1}{2}$ in. $4^{2} \mathrm{in} . \times 18$ in. $\times 9^{\frac{1}{2}} \mathrm{in}$.


## BAXENDALE \& CO.LTD.

## No. B 4464 BELFAST SINK



White glazed heavy fireclay with accessible weir overflow; can be fitted either right or left-hand, with fittings including $\frac{1}{2}$ in. chromium plated hot and cold bib taps, I交 in. waste with plug and chain, and painted cast-iron cantilever brackets.

Overall Sizes:
$18 \mathrm{in} . \times 15 \mathrm{in} . \times 8 \mathrm{in}$.
$24 \mathrm{in}, \times 16 \mathrm{in} .<8 \mathrm{in}$.
$24 \mathrm{in} . \times 16 \mathrm{in}$.
$24 \mathrm{in} . \times 18$ in $4 \times$ io in.
$30 \mathrm{in} . \times 18 \mathrm{in} . \times$ io in.
$36 \mathrm{in} . \times 20 \mathrm{in} . \times$ ro in.

## No. B 6357

A.B.M. "PARSALL" SINK

White glazed heavy fireclay with accessible weir overflow combined with waste in centre at back, similar to the Belfast sink but more attractive in appearance and giving facilities for the use of a soap tray.

Overall Size :
24 in. $\times r 8$ in. $V$ ro in.


A stainless steel removable soap tray can be supplied which has been designed to fit into the overflow; as shown in the illustration (Extra.)

## BAXENDALE \& CO.LTD.

## No. B 2443 LONDON PATTERN SINK



White glazed heavy fireclay without overflow, including $\frac{1}{2}$ in. chromium-plated hot and cold bib taps, $1 \frac{1}{2}$ in. waste, plug and chain, and cast-iron cantilever brackers.

Overall Sizes:

20 in. $\times 16$ in. $\times 6$ in.
24 in. $\times 16$ in. $\times 6$ in.
24 in. $\times 18 \mathrm{in} . \times 6 \mathrm{in}$.
27 in. $\times$ I 8 in. $\times 6 \mathrm{in}$.

$$
\begin{aligned}
& 30 \mathrm{in} . \times 18 \mathrm{in} . \times 6 \mathrm{in.} \\
& 30 \mathrm{in} . \times 20 \mathrm{in} . \times 6 \mathrm{in} . \\
& 36 \mathrm{in} . \times 20 \mathrm{in} . \times 6 \mathrm{in} .
\end{aligned}
$$

## No. B 6358 SHELF PATTERN SINK

White glazed heavy fireclay with slot overflow combined with waste in centre at back. Holed for either pillar taps or sink mixer fitting.

This is a competitivelypriced sink with the advantage of a back shelf. The sides and bottom are open, giving access to the plumbing.

Overall Size
 24 in. $\times 20 \frac{3}{4} \mathrm{in}$. $\times 10 \mathrm{in}$.

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BAXENDALE&CO.LTD.
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## No. B 2459 <br> LABORATORY SINK



Overall Sizes:
$24 \mathrm{in} . \times 14 \mathrm{in} . \times 7 \mathrm{in}$.
I 8 in. $\times 15 \mathrm{in}. \times 7 \mathrm{in}$.

White-glazed heavy fireclay with $\frac{1}{2}$ in. rim projection all round; open weir overflow combined with waste hole.

Laboratory Fittings are illustrated on Pages 132/3.

No. B 6359
CLEANERS' SINK

White-glazed heavy fireclay without overflow, hardwood pad on front rim, with fittings including polished brass or chromium-plated hinged bucket grating, $\frac{1}{2} \mathrm{in}$. chromium-plated cold bib tap, $1 \frac{1}{2}$ in. waste with grating, and painted cast-iron supporting brackets.


Overa!l Size: $\quad 18 \mathrm{in} . \times 14 \mathrm{in} . \times 7 \frac{1}{2} \mathrm{in}$.

## BAXENDALE\&CO.LTD.



## No. B 6373 HOSTESS SINK UNIT

A cast-iron sink with acid-resisting porcelain-enamelled finish available with Aured drainer on the right or left-hand side; with or without overflow. Concealed lugs are provided on the underside of the rim for fixing wall brackets or pillar legs. Fittings include $\frac{1}{2}$ in. chromium-plated hot and cold mixer fittings with centre supply nozzle, $1 \frac{1}{2} \mathrm{in}$. waste with plug and chain. Supplied in white, cream, or opal green.
Overall sizes: Length- 3 ft .6 in ., Width-21 $\frac{3}{8} \mathrm{in}$.
A special waste hole for use with a crumb strainer waste fitting can also be supplied (extra).


GALVANIZED WRINGER PLATE
For fixing between tubs. Any ordinary size of wringer can be attached

No. B 2511 CAST-IRON STANDARDS
For sinks with arm to screw to wall.

Height :
20 in . or 23 in .
White
porcelain-enamelled
or

Plain-painted


No. B 2512
CAST-IRON
CANTILEVER BRACKETS
Suitable for fireclay sinks and wash tubs. With tail piece for building into wall. In pairs consisting of one plain bracket and one with cut-out as illustrated. Supplied white-porcelain enamelled or plain-painted.

## BAXENDALE \& CO.LTD.

## SINK DRAINERS

## No. A 3872 N <br> SINK DRAINER

"Namel" White Vitreous Enamel. Fitted with Adjustable Under-Carriage.

Sizes:
 $21: 363^{3} \mathrm{in} .24 \backslash 164 \mathrm{in}$.


No. A 3920
SINK DRAINER
Sphinx" White Vitreous.
Enamel. Fitted with Adjustable Under-Carriage.

Sizes:
$23 \times 14$ in. $27 \times 16 \mathrm{in}$.

No. A 3922
SINK DRAINER
"Easiclene" White Vitreous-Enamel. Fitted with Adjustable Under-Carriage.

Sizes:

$$
22 \times 15 \mathrm{in}
$$

$$
24 \times 16 \geqslant \mathrm{in} .
$$

No. A 3921
SINK DRAINER
Hartington" White Vitreous-Enamel With Adjustable Under-Carriage. Sizes:

$$
18 \times 15 \text { in. } 22 \times 15 \frac{1}{2} \text { in. }
$$

$$
24 \times 17 \frac{1}{4} \mathrm{in} . \quad 30 \times 17 \frac{1}{4} \mathrm{in} .
$$

No. A 3878
SINK DRAINER
"Hartington" Aluminium Alloy, Similar Construction to No. A 3921.

Sizes:
$18 \times 16$ in, $24 \times 16 \mathrm{in}$. $24 \times 18$ in. $27 \times 18 \mathrm{in}$. $30 \times 18$ in. $36 \times 18 \mathrm{in}$.

## BAXENDALE \& CO.LTD.



## No. B 6255

THE UNITAS TOILET

## SUITE

Comprising 2, $2 \frac{1}{2}$ or 3 -gallon cistern and cover, with special valveless siphon fittings; siphonic action pan with " $P$ " or "S" trap, black plastic seat and cover. Pottery in bestquality white or coloured earthenware.

Height: 33 in.
Projection: 28 in .

No. B 6345

## THE

NEW UNIVERSIA TOILET SUITE

Comprising 2, $2 \frac{1}{2}$ or 3 gallon cistern and cover, with special valveless sipt.on fittings ; straight front siphonic action pan with " P " trap, black plastic seat and cover.
Pottery in best quality white or coloured earthenware.

Height: 30 in .
Projestion: $27 \frac{1}{2}$ in.
This suite can be supplied with a chromium-plated feed pipe to floor with control valve and chromiumplated overflow pipe to floor (extra).


The above suite is illustrated for " $P$ " trap fixing but can be supplied with suitable bend :o form an " $S$ " trap if required.

MILLERSTREET•MANCHESTER

## BAXENDALE\&CO.LTD.



No. B 6347

## THE "UNITONA" <br> TOILET SUITE

A boldly-designed suite, functionally similar to the above but of completely different appearance ; comprising 2 , $2 \frac{3}{3}$ or 3 -gallon cistern and cover with special valveless siphon fittings; siphonic action pan with "P" or "S" trap, black plastic seat and cover.

Pottery in best quality white or coloured earthenware.

Height: 3 I 슬 in.
Projection : 26 in.


## LIVERPOOL•EDINBURGH•DUBLIN

## BAXENDALE \& CO.LTD.



## No. B4 4239

## SILENT SIPHONIC TOILET SUITE

Comprising $2,2 \frac{1}{2}$ or 3 -gallon cistern and cover, with valveless siphon fittings and wall supports; Aush bend with pressure reducing fotment, silent siphonic pan with " $P$ " or " $S$ " trap, black plastic seat and cover. Pottery in best quality white or coloured earthenware.

Height: 39 in.
Projection: $30 \frac{1}{2} \mathrm{in}$.

No. B 6258
SIPHONIC
TOLLET SUITE
Comprising $2,2 \frac{1}{2}$ or 3 -gallon cistern and cover with $x \frac{1}{2}$ in. valveless siphon fittings and wall supports and enamelled fush pipe; siphonic "p" or "S" trap pan with black plastic seat and cover. Pottery in best quality white or colcured earthenware.

Height: 41 in .
Projection: 30 in .


## BAXENDALE \& CO.LTD.



No. B 6275

## TOILET SUITE

Comprising $2,2 \frac{1}{2}$ or 3 -gallon cistern and cover with $1 \frac{1}{2}$ in. valveless siphon fittings and wall supports, flush bend with connection, w.c. pan with "S" or "P" trap, black plastic single seat; pottery in best quality white or coloured earthenware.

Height: 4 I in.

Projection: 29 in .

No. B 4348. TOILET SUITE

Specially designed to give the minimum projection from front to wall face.

Comprising 2 or $2 \frac{1}{2}$-gallon cistern and cover with $1 \frac{1}{2}$ in. valveless siphon fittings and wall supports, chromium-plated cranked flush bend with connection, w.c. pan with "S" or "P" trap, black plastic ring pattern seat with cover ; pottery in best quality white or coloured earthenware.

## Height:

2-gallon size, 39 in .
$2 \frac{1}{2}$-gallon size, $39 \frac{3}{4} \mathrm{in}$.

$$
\text { Projection : } 25 \text { in. }
$$

Also supplied with a white porcelain - enamelled cranked flushbend.


## BAXENDALE\&CO.LTD.



No. B 6348. TOILET SUITE
Comprising 2, $2 \frac{1}{2}$ or 3 gallon Torcade black highly glazed moulded composition cistern and cover with valveless siphon firtings, chromium-plated end lever and wall supports; white porcelain-enamelled flush bend with connection; white earthenware w.c. pan with P or S trap, black plastic seat and cover.

$$
\begin{array}{lll}
\text { Height } & \ldots & 39 \mathrm{in} . \\
\text { Projection } & \ldots & 30 \mathrm{in} .
\end{array}
$$

The above toilet suite can be supplied with pottery in colours and a chromium-plated fush bend. (Extra.)

## No. B 6349. TOILET SUITE WITH VICTORY VALVE

Comprising chromium-plated Victory flushing valve arranged to flush either 2, 2 亲 or 3 gallons, operated by lever handle, complete with chromiumplated flush bend, w.e. connection and wall clip: whice earthenware w.c. pan with $P$ or $S$ trap; white lacquered wood ring pattern seat and cover.

$$
\begin{array}{lll}
\text { Height } & \ldots & 42 \mathrm{in} . \\
\text { Projection } & \ldots & 26 \mathrm{in} .
\end{array}
$$

This w.c. suite can be supplied with pottery in colours and alternative types of w.c. seats to match.
Note on the installation of Flushing Valves :
It is essential that Victory Valves are connected to a separate storage tank and fed by pipe of the correct diameter to suit the head of water.
We shall always be pleased to give advice on this matter if dimensioned sketches showing proposed layouts are submitted.


## BAXENDALE \& CO.LTD.



No. B 2390

## PEDESTAL SLOP HOPPER

Ware in white-glazed heavy fireclay. Comprising pedestal slop hopper with 4 in. back and side skirtings, " $S$ " or "P" trap, fixed hardwood pad on front. Fireclay cistern with cover, valveless siphon fittings, chain pull with ring guide and white porcelainenamelled brackets. if in. brass flush pipe and clips. Polished brass hinged bucket grating.
Also supplied with exposed brasswork chromium-plated.

Overall Size
Hopper $18 \mathrm{in} . \times 18 \mathrm{in} . \times 18 \mathrm{in}$.

ANo. B 6259
HIGH-LEVEL TOILET SUITE

Comprising 2, $2 \frac{1}{2}$ or 3 -gallon black moulded composition flushing cistern and cover with 1 委 in. valveless siphon fittings, galvanized chain and pull, and cast-iron supporting brackets; black plastic flush pipe with connecting cone ; white earthenware washdown pan with "S" or "P" trap, black plastic single ring seat.


## BAXENDALE \& CO.LTD.



No. B 6354.
SLOP HOPPER AND SINK UNIT
Ware in white-glazed heary fireclay. Comprising pedestal slop hopper with 4 in . back and side skirtings, $S$ or $P$ trap and hardwood pad on front; plain edge Belfast sink with weir overflow, plain drainer with beaded edge. Brass hinged bucket grating for hopper ; $\frac{1}{2}$ in. hot and cold bib taps with exposed unions and wall mounts ; $1 \frac{1}{2} \mathrm{in}$. waste fitring with plug, chain and stay for sink outlet and including comnecting pipe to hopper. Fireclay cistern with cover, valveless siphon frtings, chain pull and white porcelain-enamelled brackets; $I \frac{1}{2} \mathrm{in}$. flush pipe and clip.
All exposed brasswork chromium-plated.

> Overall Sizes:

Hopper: $18 \mathrm{in} . \times 18 \mathrm{in} .18 \mathrm{in}$.
Sink: $24 \mathrm{in} . \times 18 \mathrm{in} .10 \mathrm{in}$.
Drainer: $24 \mathrm{in} . 人$ I 8 in.

MILLER STREET MANCHESTER

## BAXENDALE\&CO.LTD.



No. B 1650

> HEAVY GLAZED FIRECLAY W.C. PANS WITH CONTINUOUS FLUSHING FEED SYSTEM

Comprising heavy white fireclay washdown pans, 16 in . high, 45 lbs . weight with $S$ or $P$ traps (with or without vent as required), fixed hardwood seat pads and horizontal inlets. Galvanized steel continuous trough with 6 in . lapping pieces and stop ends bolted together, I⿱ 1 in. rustless siphons with galvanized containers and ball valve and overflow. Strong galvanized chain pulls with stirrup handles, and galvanized cantilever brackets to support trough. Including $x$ in galvanized steel telescopic flush pipes approximately 5 ft .6 in . long, with clips for back wall fixing.

Centres not exceeding 3 ft .6 in . Flush, 2 gallons per pan.
This system has been specially designed for school and factory use, where during allotted periods the W.C.s are constantly in use and require flushing every few seconds.
NOTE.- Can be supplied to suit any centres, corner or back wall flush pipes, left or right-hand, also back wall pull, bracket or partition fixing.
When ordering, please state overall distance between walls, centres and thickness of partitions : also height to top of partition and any structural details that may be necessary.

## BAXENDALE \& CO.LTD.



"BEANCO"<br>GLAZED<br>LAVATORY<br>DIVISIONS

The posts and tails are all made of cast-iron which, when painted, is almost rust-free.

Being heavily constructed, vibration is almost eliminated.

Twin sheets of glass sandblasted on one side are placed together, presenting a glazed external surface on each side of the divisions ; these glazed surfaces are easily washed down.



Our existing patterns can be modified to suit special circumstances, if necessary.

## BAXENDALE\&CO.LTD.


"BEANCO
GLAZED

LAVATORY

DIVISIONS

Special features are:orizontal bars along the front event lateral vibration.
ecial plates are fitted to accomdate toilet paper fittings.

6 -in. space is left at the bottom to ow for thorough cleansing of the or.
e divisions, being $6-\mathrm{ft}$. 6 -in, miniun height ensure complete privacy.


CAST GLAESPANELS
CENTREDOST


ME BET


WALL POST

# BAXENDALE \& CO.LTD. 



No. B 1559
PEDESTAL W.C. PAN

Best Quality White-glazed
Earthenware
Cut-away front and seat lugs.
"S" or "P" trap.

Turned "P" traps also supplied (extra).

No. B 6350
SIPHONIC
PEDESTAL W.C. PAN
Best Quality Whice-glazed Earthenware.

Straight front and seat lugs. "P " trap.

For " $S$ " trap fixing can be supplied with suitable bent connection.

No. B 1561
PEDESTAL W.C. PAN
Best Quality White-glazed Earthenware.

Full front, bottom outlet, and seat lugs.

When ordering state if Front, Centre, or Back Outlet required.

## BAXENDALE \& CO.LTD.

No. B 6351.
PEDESTAL W.C. PAN
Standard quality white-glazed heavy fireclay ; with horizontal inlet and seat lugs. "S" or "P" trap with or without anti-siphon vent ; average weight, 45 lb .

Height: 16 in.


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\text { No. B } 6352 .
$$

PEDESTAL W.C. PAN
Standard quality white-glazed heavy fireclay, with horizontal inlet and fitted with plain hard-wood seat pads.
"S " or "P" trap with or without anti-siphon vent.

Height: 16 in.

No. B 6353.
SCHOOL PEDESTAL W.C. PAN Standard quality white-glazed heavy fireclay ; with horizontal inlet, "S" or "P" trap with antisiphon vent, and brass inspection cap. Black plastic open front single w.c. seat with moulded pillar hinges. Height: 14 in. or iz in.
This w.c. pan can also be supplied without the anti-siphon vent.


LANCASTER•LEEDS•BLACKPOOL

## BAXENDALE \& CO.LTD.

## MONKEY PANS AND ORIENTAL TYPE CLOSETS



No. EX 4075
ORIENTAL CLOSET
White glazed fireclay, upper with back skirting vertical inlet, pear shaped opening, integral treads and integral pan, with flushing rim; separate white glazed fireclay "P" trap 4" (io cm ) bore; overall size of upper $30^{\prime \prime} \times 30^{\prime \prime}$ ( $76 \mathrm{~cm} \times 76 \mathrm{~cm}$ ) Also obtainable size $30^{\prime \prime}>24^{\prime \prime}$ ( $76 \mathrm{~cm} \times 6 \mathrm{I} \mathrm{cm}$ ) ; with " S " trap.


No. EX 4074

## ORIENTAL CLOSET

White glazed fireclay upper with horizontal flushing inlet fan spreader and integral treads. Outlet $3 \frac{3^{\prime \prime}}{}(9 \mathrm{~cm})$. Bore $4 \frac{3^{\prime \prime}}{}{ }^{\prime \prime}(12 \mathrm{~cm})$ Outside diameter: Overall size $25^{\prime \prime} \times 24^{\prime \prime}(64 \mathrm{~cm} \times 6 \mathrm{~cm})$. Alternatively with vertical inlet.

## No. EX 4070

## URINAL PLATE

White glazed fireclay urinal plate with integral treads ; $20^{\prime \prime} \times 14^{\prime \prime} \times 2 \frac{1}{2}{ }^{\prime \prime}$ overall ( $51 \mathrm{~cm} \times 36 \mathrm{~cm} \times 6 \mathrm{~cm}$ ).

## BAXENDALE \& CO.LTD.

No. EX 4071

## TREAD PLATE

White glazed fireclay closet upper with pear shaped opening and integral treads; $20^{\prime \prime} \times 20^{\prime \prime} \times 2 \frac{1}{2}{ }^{\prime \prime}$ ( $5 \mathrm{I} \mathrm{cm} \times 5 \mathrm{r} \mathrm{cm} \times 6 \mathrm{~cm}$ ) overall ; variations No. EX 4072 with round opening and integral treads. Also No. EX 4073 with $1 \frac{7^{\prime \prime}}{4}(3 \mathrm{~cm})$ skirting and integral treads.

No. EX 81

## SHALLOW MONKEY PAN

C/W ; single or double tongue. Height above flange 93 ${ }^{\prime \prime}$. Diameter at top 15 " $\times 13 \frac{1}{2}$ "


We should also be pleased to quote for:-
Salt glazed stoneware pipes and fittings etc., asbestos cement and galvanised iron sheets, flat and corrugated ; cement, roofing felt and compound, damp courses, sanitary earthenware and fireclay goods, nails, tiles, cast iron baths, fishing nets, cords and lines and hooks. All kinds of Builders and Plumbers ironmongery and hardware, paints, brass coffins, shrouds and coffin furniture, flushing cisterns and flush pipes, etc. Galvanised fencing, chain link fencing, tools, hospital equipment, washing fountains, cutch cork, lead sheet or pipe, rainwater goods, malleable iron fittings.

Current prices on receipt of specification.

## BAXENDALE\&CO.LTD.



# ELEPHANT BRAND <br> SQUATTING CLOSETS 

No. EX 1400
"NOTORIA" in earthenware complete with " P " or " S " trap, white or in colours. Length at top (including inlet) $18^{\prime \prime}(46 \mathrm{~cm})$.

No. EX 1374
"DURONIA". Inlet at broad end and complete with " P " or " $S$ " trap. Length at top (excluding inlet) $27^{\prime \prime}\left(\begin{array}{ll}69 \mathrm{~cm}) & 25^{\prime \prime}\end{array}\right.$ $(51 \mathrm{~cm}) 23^{\prime \prime}(58 \mathrm{~cm}) 20^{\prime \prime}(5 \mathrm{Icm})$ $18^{\prime \prime}(46 \mathrm{~cm})$.

No, EX 1373
"DURIA" as above but inlet at narrow end (see inset below).

No. EX 1334
"ASCANIA" Inlet at broad end and complete with " P " or " S " trap. Length at top $23^{\prime \prime}(58 \mathrm{~cm})$ excluding inlet.

No. EX 1333
"ANDANIA" as above, but with inlet at narrow end (see inset below)


Inset showing inlet at narrow end, as for Nos. 1373 and 1333.
ELEPHANT BRAND SQUATTING CLOSETS AND FOOT TREADS (not fireclay) obtainable in following fadeless colours:-Ivory, cream, beige, green, jade, coral, primrose, blue, peony, black.

## BAXENDALE \& CO.LTD.

## No. EX 5003 <br> CISTERNS

"DEPENDA". Cast iron cistern with cover, painted in and out, ball siphon $\frac{1^{\prime \prime}}{}$ ( 13 mm ) ball valve $\frac{3}{4}^{\prime \prime}$ ( 19 mm ). Overflow (reversible) lever, galvanised chain and pull, lugs for screwing to wall. Capacity. 2, $2 \frac{1}{2}$ or 3 gallons ( 9 , If or 14 litres). Also available in galvanised steel-specify EX 5018.

No. EX 1627

## FLUSH-PIPE

Galvanised steel adjustable flush-pipe, with wall clip, $1 \frac{1}{4}{ }^{\prime \prime}(32 \mathrm{~mm})$ bore.

No. EX 1651
FLUSH-PIPE
Flushpipe as above but in black plastic material.

No. EX 1338 SQUATTING CLOSET
"VIDURIA" with integral trap at right or left hand side and vent over trap to facilitate inspection and cleaning. Length overall- $27^{3{ }^{\prime \prime}}$ $(70 \mathrm{~cm})$. Extra brass inspection cap.


No. EX 1350 TREAD PLATES
Rectangular floor plate in white freclay, with foot treads. No flushing rim. Overall size $30^{\prime \prime} \times 24^{\prime \prime}$ ( $76 \mathrm{~cm} \times 6 \mathrm{I} \mathrm{cm}$ ). This plate is suitable for No. EX 1334 and $23^{\prime \prime}$ size No. EX 1374.


No. EX 1346
FOOT TREADS IN EARTHENWARE

$$
10^{\prime \prime} \times 5^{\prime \prime}(25 \mathrm{~cm} \times 13 \mathrm{~cm})
$$

When writing for prices please give full details of pattern, size, quantity and colour required.


## BAXENDALE \& CO.LTD.



No. B 1618
COTTAGE PAN
Height with trap, $15 \frac{1}{2}$ in. Cane \& White.


No. B 1625
$S$ TRAP
Cane in and out.


No. B 1621
SHORT HOPPER
Height with trap, 18 in.
Diameter, 14 in .
Cane \& White.

CLOSET HOPPERS
Earthenware


No. B 1619 LIVERPOOL PAN
Height with trap, $16 \frac{1}{2} \mathrm{in}$. Cane \& White.


No. B 1623 STRAIGHT-BACK HOPPER

With S or P Trap.
Height with trap, $16 \frac{1}{2}$ in. Diameter, ${ }^{1} 5 \frac{1}{2} \times 14 \frac{3}{3} \mathrm{in}$. Outlet inside, $4 \frac{1}{2} \mathrm{in}$.
Hopper only,
Cane \& White
Traps, Cane in and out.


No. B 1622
TALL HOPPER
Height with trap, $2 t$ in.
Cane \& White.


No. B 1620
OVAL COTTAGE PAN

## LOW-

Height with trap, $16 \frac{1}{2}$ in. Tall-
Height with trap, 18 in . Cane \& White.


No. B 1626 P TRAP

* Cane in and out. ;


No. B 1624 TALL HOPPER
Height with trap, 21 in . Cane \& White.

Special Prices for large quantities. Any Pattern supplied with or without Trap.

## BAXENDALE \＆CO．LTD．

## SOIL PIPE FITTINGS，Etc．



No．B 2956 CONNECTING SOCKET

Cast Lead，
Iron－lined．

## Straight．

Size of Socket at smallest part ：
 Size of Pipe： 3 tand 4 in．


No．B 2957
CONNECTING SOCKET

Cast Lead， Iron－lined．
With bent Tail in 6 lb and 8 lb ．Lead． Size of Socket at smallest


Bend： $3 \frac{1}{2}$ and 4 in ．


No．B 2962 LEAD FUNNEL for GUTTERS



No．R W 2965
TAYLOR＇S JUNCTION （cast－iron）
$3 \frac{1}{\text { e }}$ or 4 in ．$\frac{3}{6}-\mathrm{in}$ ．Metal
lllustration above shows the various angles at which the pipe may be laid to junction．


No．B 1709
CAST－BRASS SOCKET BEND

For Siphonic W．C．s Socket 4 in．I／D． Outlet 3t in．O／D．


No．B 2971

## RIGEDA

HARD METAL
CONNECTING SOCKET

3丞，4才，4喜，5，5意，5娄 and $6 \frac{3}{3}$ in．inside diameter at smallest part．

No．B 2970
SOCKET，BEND， and SLEEVE

Hard metal Socket burned on to solid－drawn lead bend，with brass sleeve fitted at other end． Dia．of Bend： $3 \frac{1}{2}$ or 4 in．
When ordering please give exact length at $A$ and $B$ and size of socket．


## BAXENDALE \& CO.LTD.

## SOIL PIPE FERRULES

No. B 2950 CAST-BRASS


No. B 2952 SOLID DRAWN BRASS


## SOIL PIPE SOCKETS

No. B 2951 CAST-BRASS


No. B 2953 SOLID DRAWN BRASS

W.C. SEATS


No. B IT06 PLASTIC OPEN FRONT W.C. SEAT
Single type with moulded non-ferrous pillars; supplied in black, white, or colours.


No. B 1704. OVAL RING W.C. SEAT WITH COVER
Seamless sheet covered, supplied in Mother-of-Pearl Marbled Colours. With heavy adjustable pillat hinges.


No. B 1707 PLASTIC "CONTRACT" W.C. SEAT Moulded pillars and cadmium-plated screws. Supplied in black only. Specially introduced for Housing Schernes. Also supplied with cover (extra).


No. B 1708 PLASTIC W.C. SEAT BSS 1254 PATTERN WITH COVER
With moulded non-ferrous pillars; supplied in black, white, or colours. Also supplied without cover. A de Luxe quality seat which will enhance the appearance of any bathroom.

## BAXENDALE \& CO.LTD.

## W.C. SEATS



No. B 1667
OVAL RING W.C. SEAT


No. B 1673
EXTENSION W.C. SEAT
Finest quality timber. Fitted with solid brass hinges.


No. B 1700
EXTENSION W.C. SEAT Competitive type for housing schemes.


No. B 1676
AUTOMATIC or
SELF-RAISING W.C. SEAT
With solid brass hinges.


No. B 1668
OVAL RING W.C. SEAT WITH COVER
and chromium-plated pillar hingeo.


No. B 1674
EXTENSION W.C. SFAT WITH COVER
Finest quality timber.
Fitted with solid brass hinges.


No. B 1702
EXTENSION W.C. SEAT WITH COVER
Competitive type for housing schemes.


No. B 1703
SHEFFIELD TYPE $\mathbb{X} . C . S E A T$
Fitted with bar hinge.
With or without iron strengthening plates on underside of seat.

The above W.C. Seats are supplied in plain hardwood, hardwood stained mahogany colour or genuine mahogany.
Thicknesses available are I in, and $x f$ in., with the exception of $B$ I 676 which is only made if in. thick.
Open front W.C. Seats similar to the above can also be supplied.

## BAXENDALE\&CO.LTD.

## W.C. SEAT FITTINGS



No. B 1691 INDIA-RUBBER BUFFER
With brass or chromium-plated plate.


No. B 1686 CAST BRASS HINGE
For ring pattern seats.
Polished brass, or
Chromium-plated.


No. B 1692
INDIA-RUBBER
BUFFER


No. B 1687
MALLEABLE IRON
GALVANIZED HINGE

For ting pattern seats.


No. B 1684
STAMPED BRASS HINGE
For double seats. Polished, or
Chromium-plated.
No. B 1683
Similar pattern for single seats.


No. B 1694
SOLID BRASS
ROUND.HEAD SEAT BOLT
AND NUT
$3 \times \frac{1}{4} \quad 4 \times \frac{1}{2} \mathrm{in}$.
As above,
chromium-plated heads.
$3 \times \frac{1}{4} \quad 4 \times \frac{1}{6} \mathrm{in}$.


No. B 1690
COUNTERSUNK
FLAT-HEAD SOLID BRASS SEAT BOLT AND NUT
$3 \times \frac{1}{2} \quad 4 \times \frac{1}{2}$ in。
As above, chromium-plated heads. $3 \times \frac{1}{4} \quad 4 \times \frac{1}{2}$ in。

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BAXENDALE&CO.LTD.
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## THE ELSAN SYSTEM OF CHEMICAL SANITATION



No. B 4245
ELSAN NON.
SPILL"
MODEL C.V.
For Caravan, Yacht or Camp. For use as a permanent fixture or portable unit. Max. dimensions 18 in. high $\times$ $14 \frac{1}{2}$ in. $\times 15 \frac{3}{3}$ in. Bakelite seat, Vitreousenamelled sewage container and aluminium guard and cover.


No. B 4244
"ELSAN" MODEL
17 in. high, iy in, diam. Bakelite seat and lid. Urinal guard, Vitreous enamelled sewage container. Complete with vent piping.


No. B 4243
"ELSAN" MODEL
Smaller capacity. 163 in . high, I4 in. diam. Bakelite seat and lid. Urinal guard, Galvanised sewage container. Complete with vent piping.

[^0]
"CARAVANOL"
Specially for Elsan Closets installed in Caravans and confined spaces, highly concentrated. One Gallon Tins.
: 6 charges.


8 charges.

## LIVERPOOL.EDINBURGH•DUBLIN

## BAXENDALE \& CO.LTD.



No. B 2002
SINGLE STALL
ANGULAR URINAL
In WHITE GLAZED FIRECLAY
3 ft .6 in . high, 3 ft .2 in . wide overall with integral channel and 6 in . fluted tread.
Fireclay angular automatic cistern with copper siphon and white porcelain enamelled brackets. Galvanised iron, polished copper or chromium plated pipe and spreader.
Polished or chromium plated gun metal domed outler grating with screwed tail and locknut.

- No. B 2000

SINGLE STALL FLAT BACK URINAL

In WHITE GLAZED FIRECLAY
3 ft .6 in . high, 24 in . wide with integral channel and 6 in . fluted tread.
Fireclay automatic cistern with coppes siphon and white porcelain enamelled brackets. Galvanised iron, polished copper or chromium plated pipe and spreader. Polished or chromium plated gun metal domed outlet grating with screwed tail and locknut.


## BAXENDALE\&CO.LTD.



No. B 2012 URINAL RANGE
In WHITE GLAZED FIRECLAY
Comprising stalls 3 ft .6 in . high, with integral channel, 3 in . divisions and 6 in . fluted treads.

Fireclay automatic cistern with copper siphon and white porcelain-enamelled brackets. Galvanised iron, polished copper or chromium-plated pipes and spreaders. Gun metal domed outlet grating with screwed tail and locknut.

$$
\text { Width of Stalls, } 24 \mathrm{in} \text {. or } 2 \mathrm{I} \mathrm{in} \text {. }
$$

When ordering, please slate if oullet is required right-hand, left-band, or in cenire.

## BAXENDALE \& CO.LTD.



No. B 2024 SLAB URINAL RANGE

## In WHITE GLAZED FIRECLAY

Comprising sloping back slabs 3 ft .6 in . high, butt joints, loose return ends and divisions, block floor channel 6 in . wide inside.

Fireclay automatic cistern with copper siphon and white porcelain-enamelled brackets. Polished copper or chromium-plated down pipe with perforated horizontal pipes and clips. Polished or chromium-plated gunmetal domed outlet grating with screwed tail and locknut.

Supplied with $24 \times 9 \mathrm{in}$. or $30 \times 9 \mathrm{in}$. divisions.
Prices will be quoted for larger ranges on receipt of specification.

## BAXENDALE \& CO.LTD.



No. B 2018 SLAB URINAL RANGE
In WHITE GLAZED FIRECLAY
Comprising sloping back slabs 3 ft . 6 in . high, with integral return ends I2 in. projection and block floor channel 6 in . wide inside.

Fireclay automatic cistern with copper siphon and white porcelainenamelled brackets. Polished copper or chromium-plated down pipe with perforated horizontal pipes and clips. Polished or chromium-plated gun metal domed outlet grating and screwed tail and locknut.

Note: One outlet grating is supplied and charged for each $12-\mathrm{ft}$. run or part thereof.

## BAXENDALE \& CO.LTD.



No. B 2019 URINAL RANGE

## IN WHITE GLAZED VITREOUS CHINA

Comprising stalls with integral flushing chamber and lipped base, each 3 ft .2 in . high and ift. 6 in . wide ; outlet strainer to each stall with china dome and connection for 2 in . lead pipe; automatic flushing tank in white vitreous china with regulating supply tap and semi-concealed brackets; flushpipes with wall dips, fittings chromium-plated; projection from wall to front of lip, I ft. 4 in.

## BAXENDALE \& CO.LTD.



No. B 2054 ANGULAR URINAL
With Flushing Rirn and Secret overflow

Height
6 in. Diameter
1ghin. 14 in.
I5 in. ... $17 \frac{1}{2} \mathrm{in}$. $\mathrm{K}_{\mathrm{i}} 2 \frac{1}{2} \mathrm{in}$.
$14 \mathrm{in} . . . \quad 16 \mathrm{in} . \quad \mathrm{x} \quad \mathrm{in}$.


— No. B 2050 FLAT BACK URINAL
With Flushing Rim and Sectet overflow

Height
20 in.
$18 \frac{1}{2} \mathrm{in}$.
IT in.
$15!$ in.

Diameter
$18 \mathrm{in} \times 9^{\frac{1}{2}} \mathrm{in}$.
15 in .9 in.
14 in . 8 in.
12 in. $6!$ in.

\# No, B 2056 ANGULAR LIPPED URINAL
With Flushing Rim and Secret overflow Height 16 in.

Diameter
16 in. $\quad . . \quad$ ig in $\times 18 \mathrm{in}$. $15 \mathrm{in} . \quad . . \quad 17$ in. $\times$ II 6 in . I4 in. ... $16 \mathrm{in} . \times 15 \mathrm{in}$.

## BAXENDALE \& CO.LTD.



No. B 2135

## AUTOMATIC

 FLUSHING TANKIncluding trapping box and horizontal outlet, all made of sheet steel galvanized after manufacture, complete with heavy gauge siphon with outlet suitable for connecting to the socket of a cast-iron obtuse bend of $115^{\circ}$.

Dimensions
Approx.
Flush
gallons
10
15
20
25
30
40
50
60
80
100

| Length | Width | Depth of Tank excluding bottom trap | Size of Outlet recommend |
| :---: | :---: | :---: | :---: |
| 18 in. | 14 m. | 14 in . | 3 in. |
| 20 in . | 16 in. | 18 in . | 4 in. |
| 21 mm | 18 in. | 18 in . | 4 in. |
| 24 in . | 19 in . | 18 in . | 4 in. |
| 25 in . | 2 tin . | 18 in . | 4 in. |
| 27 in . | 21 in . | 24 in. | 4 in. |
| 27 in . | 24 in. | 24 in. | 4 in. |
| 33 in . | 24 in. | 24 in. | 4 in. |
| 38 in . | 28 in. | 24 in. | 5 in. |
| 42 in. | 30 in. | 24 in. | 5 in. |

As an alternative, we can supply the same tank with a horizontal or vertical outlet.

> No. B 2136
> SUPPLY TAP

For Automatic Tanks
Can be regulated with a screwdriver. With backnut and bent tail. Brass. Size 娄 in.

## No. B 2138

SUPPLY TAP
For Automatic Tanks B.S. rovo

With loose key and guard. Backnut and bent tail. Polished brass. Size $\frac{\mathrm{k}}{\mathrm{z}} \mathrm{in}$.


## BAXENDALE\&CO.LTD.

## No. B 2120 <br> AUTOMATIC FLUSHING CISTERN

White glazed heavy fireclay fited wich copper siphon, complete with porcelain-enamelled cast-iron brackets and suitable drip tap.

Capaciry: 1234 galls.
Outlet Size: 1 , 1 at $1!$ in


No. B 2125
AUTOMATIC FLUSHING CISTERN

Plain-painted cast-iron with copper suphon, ouclet supplied for lead or fron pipe, brackets and drip taps supplied if specibed (exera).
Capacity: 1234568 galls. Outlet Size: 1 r if at r! it it in Cast-iron covers to surs an he supplied if ordered



No. 132001


No. B2100

No. B 2090. URINAL GRATING
Dome haped, made in polished brass with if in, Aange, 3! in. long thread and hacknur. Surewpd 2 in. iron.

No. B2101. COPPER AUTOMATIC SIPHON Wieh at in long thread and tackenur. Sizes: tin., it in.. it in.

No. B 2001. DOME.SHAPED URINAL GRATING Polished hetan with if in, Aange. I in. long spigor nutlee measuring 21 in in of

No. $B 2100$. BUTTON SPREADER
Polinhed brass, screwed f in. Female iron.

## BAXENDALE\&CO.LTD.

No. B 6355 B I D E T



Best Quality White-glazed Earthenware. Modern pattern with rectangular base and soap dish draining into overflow. Fittings comprising two $\frac{1}{2} \mathrm{in}$. cold chromium-plated control valves supplying watet to rim and ascending spray r $\frac{1}{4}$ in. plug and chain waste.

Overall Size :
23 in. long $\times 14 \mathrm{in}$. wide

No. B 6356 B I D E T

> Best Quality White-glazed Vitreous China.

A new design on bold simple lines. Fittings comprising three $\frac{1}{2}$ in. chromium-plated control valves supplying hot and cold water to spray and hot to rim; $1 \frac{1}{4}$ in. plug and chain waste fitting.

Overall Size :
24 in . long $\times 14 \mathrm{in}$. wide


Both the above bidets can be supplied with ware in colours
Further details on request

## BAXENDALE\&CO.LTD.

## THE "TORCADE" COMPOSITION LOW-LEVEL FLUSHING CISTERN



Comprising black mirror-finish casing and cover, to B.S.S. $1125 / 46$, with white or red plastic bead around cover; $1 \frac{1}{2} \mathrm{in}$. copper and white metal siphon of special design to give an easy flush.

No. B 6365
TORCADE CISTERN WITH C.P. FRONT LEVER

Fittings include $\frac{1}{2}$ in. ball valve, $\frac{3}{4}$ in. overflow, wall brackets, and white porcelain-enamelled flushpipe. The above cisterns can also be supplied with all-copper siphons if required. (Extra.)

No. B 6366

TORCADE CISTERN
WITH C.P. SIDE LEVER

LANCASTER•LEEDS.BLACKPOOL

## BAXENDALE \& CO.LTD.



TORCADE
WHITE EARTHENWARE VALVELESS SIPHON CISTERNS
Including $1 \frac{1}{4} \mathrm{in}$. or $\mathrm{I} \frac{1}{2} \mathrm{in}$. siphon of white metal or all brass, $\frac{1}{2} \mathrm{in}$. ball valve, $\frac{3}{4}$ in. overflow, brass chain and white china pull ; external fittings supplied either polished brass or chromium-plated.

> No. B 2545 CISTERN

As described above, without cover.

## No. B 2547 CISTERN

As described above, with cover.


No. B 6370
FORDHAM
LOW LEVEL VALVELESS SIPHON CISTERN
B.S.S. $1125 / 46$.

Casing in W.P.E. pressed steel, $\mathrm{r} \frac{1}{2}$ in. siphon in copper or Polythene with chromium-plated front lever, $\frac{1}{2} \mathrm{in}$. ball valve, $\frac{3}{4}$ in. overflow, white porcelainenamelled flushpipe and concealed fixing brackets.
To flush 2 , $2 \frac{1}{2}$, or 3 gallons.
No. B 6371
FORDHAM
PANEL TYPE VALVELESS SIPHON CISTERN
Valuable space is saved by the shallow design, projecting only 6 in . from the wall. The outer cover made of W.P.E. steel is easily detachable by uncoupling a single screw. The steel inner shell is fitted with $I \frac{1}{2}$ in. siphon in copper with chromium-plated lever handle; including $\frac{1}{2}$ in. ball valve, $\frac{3}{3}$ in. overflow and W.P.E. flushpipe.
To flush $2,2 \frac{1}{2}$ or 3 gallons.
These cisterns are normally sent out with side supply and overflow. Bottom supply and overflow (as illustrated) can be supplied to order. (Extra.)

## BAXENDALE\&CO.LTD.

No. B 6367
"TORCADE " COMPOSITION VALVELESS SIPHON CISTERN

To B.S.S. $1125 / 46$.
Comprising mirror finish flat-bottomed case (and cover if required) $I_{i}$ in. copper and white metal siphon of special design, $\frac{1}{2}$ in. ball valve, $\frac{3}{4}$ in. overflow, galvanized chain and wood pull.
To Flush: 2, 21 $\frac{1}{2}$, or 3 gallons.
All Copper Siphon also Supplied.
 (Extra.)

## No. B 6368

## "FORDHAM" VALVELESS SIPHON CISTERN

To B.S.S. $1125 / 46$.
Comprising whice porcelain-enamelled steel casing and cover, with $1 \frac{1}{4}$ in. copper or Polythene siphon, in. ball valve, $\frac{3}{4} \mathrm{in}$. overflow, galvanized chain and pull, concealed fixing brackets.
To Flush: 2, $2 \frac{1}{2}$ or 3 gallons.


No. B 6369

## A.B.M. "INSTANT FLUSH" BITUMEN REVERSIBLE CISTERN

Comprising highly-glazed non-corrosive casing and cover with bell siphon; I $\frac{1}{4} \mathrm{in}$. outlet, $\frac{1}{2} \mathrm{in}$. ball valve, $\frac{3}{4} \mathrm{in}$, overflow ; concealed supporting brackets, chromium-plated chain and Polychene pull.

To Flush 2 gallons.


## LIVERPOOL.EDINBURGH•DUBLIN

## BAXENDALE \& CO.LTD.

No. B 2520

## LODORE VALVELESS SIPHON CISTERN

Cast-iron.
With $\frac{1}{2}$ in, M.O.H. hot pressed ball valve, $\frac{1}{2} \mathrm{in}$. overflow, galvanized chain and pull.

To Flush: 2, $2 \frac{1}{2}$, or 3 gallons
Also supplied:
White porcelain-enamelled outside, plain painted inside, with brass chain and china pull.
To Flush: 2, $2 \frac{1}{2}$, or 3 gallons


No. B 6372
A.B.M. "PARSALL" VALVELESS SIPHON CISTERN


Cast-iron "Country" pattern with ${ }_{2}^{\frac{1}{2}} \mathrm{in}$. M.O.H. ball valve, $\frac{1}{2}$ in. overflow, galvanized chain and rubber pull. Self-contained hanging lugs (no brackets required). To flush 2 or 3 gallons.

No. B 2535
VALVELESS SIPHON CISTERN


Cast-iron
With $\frac{1}{2}$ in. two-piece ball valve, $\frac{3}{4} \mathrm{in}$. overflow, galvanized chain and pull, as supplied for Newcastle and Sunderland districts.

To Flush 2 gallons.

## BAXENDALE\&CO.LTD.

## TELESCOPIC FLUSHPIPES

Seamless steel. Galvanized. The upper portion slides into the lower and permits of about 6 in . vertical adjustment. Each portion can then also be turned to the right or left, and fixed at any angle. The size of pipe named represents the bore of the upper pipe.


Flushpipes can also be supplied in polished or chromium-plated copper.


Made in polished or chromium-plated brass, or galvanized steel, Sizes $1 \frac{1}{3}$ or $I_{2} \mathrm{in}$.

## BAXENDALE \& CO.LTD.

CISTERN FITTINGS, Etc.


MILLER STREET•MANCHESTER

## BAXENDALE\&CO.LTD.



B6378 Galvanized chain, stirrup handle.
B6379 Galvanized chain, varnished wood handle.
B6380 Chromium-plated link chain, Sorbo rubber ball handle in assorted colours.

B6381 Chromium-plated ball pattern chain with Perspex handle, in various colour combinations.
B6382 Chromium-plated ball pattern chain with rubber ball pull in marbled colours.

B6383 Chromium-plated solid link chain with hexagon rubber handle in marbled colours.

B6384 Chromium-plated link chain with rubber pagoda shaped handle in marbled colours. colours.
$\qquad$


No. B 2591
CISTERN PULL GUIDE
Polished Brass or Chromium-plated. Measurement ;
wall to
centre $4 \frac{7}{2} \quad 5 \quad 6 \mathrm{in}$.

## BAXENDALE \& CO.LTD.



Round Crutch Type Plaintallforlead. Sizes I in.. $\mathrm{Jin}_{\mathrm{in}}$ : in.


No. B 209 BIB TAP
Wuh Capetan Head Indeacd. Plam tail for lead. Sizes ! in in $\$$ in,, in.


Round Crutch Frype. Screwed male irom


No. B 161 Aa ahove. With boss.


No. B 227
B1B TAP
With Capetan Head Indraed sorewed male iron


No. B. 228
An atoove. Whith hom
No. B 230
BIB TAP
Round Grath Jrpe will Hoe Union setewed male iron.
Sues ; | in in हin., in. No. B 229
At aboue with plain tail ton leed

All ahove ran be aupplied wilh
ferrule guand and loon kev.

## BAXENDALE \& CO.LTD.

## BIB TAPS

Chromium-plated B.S. 1010 Patterns.


No. B 235
BIB TAP
With capstan head, indexed. Plain tail for lead.
Sizes $\frac{1}{2}$ in. and $\frac{3}{4}$ in.


No. B 236
BIB TAP
With capstan head, indexed.
Screwed male iron.
Sizes $\frac{3}{6}$ in. and $\frac{3}{4}$ in.

All indexed taps can be supplied lettered. Hot, Cold or Soft. Please state which is required when ordering.


No. B 239
BIB TAP
With capstan head, indexed, and ortling nose: screwed male iron. Size 衣 in.


No. B 241
BIB TAP
With capstan head, indexed.
Anti-splash nozzle; screwed male iron. Size $\frac{1}{1}$ in.

## BA.XENDALE \& CO.LTD.

No. B 603
COMBINATION SINK MIXER


Chromium-plated. with swivel nozzle, for double or single sinks.

A generous length of nozzle gives a wide arc of delivery with all positions of fixing and the nozzle height gives full clearance for all purposes. Pattern illustrated has $\frac{1}{2}$ in. screwed tails with backnuts. but the fitting can also be supplied with extended tails 12 in . long.

Made to B.S. 1010 specification.

No. B 604
SWIVEL SINK FITTING DUAL FLOW TYPE


To meet the requirements of the increasing number of Authorities whose Bye-Law's demand that the usual combination tap be fed from a separate tank for the cold supply. this dual flow swivel sink fitting has been introduced. The passages for hor and cold water are separate throughous their length, avoiding all danger of feedback from either side.

The fitting illustrated is ${ }^{\prime}$ in size with 3 in . long tails and backnurs. but can be supplied with 12 in. extended tails if required.
Made to B.S. 1010 sperification.

## BAXENDALE \& CO.LTD.

No. B 627

## SWIVEL FITTING FOR HOSPITAL SINKS AND BASINS

Chromium-plated
Quarter turn valves firted with levers 7 in. long and anti-splash nozzle.

Reversible Unions.
Sizes: in. $\frac{x_{1}}{4}$ in


Sizes: 童 in., 絭 in.

No. B 629
SURGEONS' LAVATORY BASIN FITTING WITH SWIVEL SWAN NECK

Chromium-plated.
Elbow action quarter turn valves with 7 in. levers; alternative jet and spray nozzle or spray nozzle outlet only, or anti-splash outlet only. Can also be supplied with fixed swan neck

Sizes: $\frac{1}{2}$ in., $\frac{3}{3}$ in
N.B. When ordering, please state what centres are required.

## SWIVEL FITTING FOR HOSPITAL SINKS AND BASINS

Chromium-plated
Quarter turn valves wirh levers 7 in . long and jet or spray nozzle.

Reversible Unions.


No. B 628

Reversible Unions.


## BAXENDALE \& CO.LTD.

## PLUG COCKS



No. B715
PLUG BIB COCK
Polished brass with ebonite lever. Screwed male iron.

Sizes: $\frac{1}{2}, \frac{3}{6}$ in

No. B 717

## FULLWAY BIB COCK

Polished brass with loose iron lever Screwed male iron.

Sizes: $\frac{1}{2}, \frac{1}{3}, \mathrm{in}$.

No. B 719
RANGE COCK
Polished brass with ebonire lever.
2 in. male thread with backnut.
Sizes: ${ }^{\text {a }}$, 1 in.

4,


No. B 716
"FOLD-JN" PLUG COCK
Chromium-plated with ebonite lever Screwed male iron.

$$
\text { Size: } \frac{1}{2} \text { in. }
$$

This tap is specially designed so that the nozzle turns sideways with the lever.


No. B 718
PLUG COCK
Rough brass with loose brass lever. Screwed malc iron with backnut. Sizes: $1, \frac{8}{4}, \mathrm{in}$.


No. B 650 TANK COCK
Polished Brass With iron hinged locking lever for padlock. Screwed male iron with backnut.

Sizes: $\frac{1}{2}, \frac{3}{8}, 1 \mathrm{in}$.

## BAXENDALE \& CO.LTD.



No. B 605

## SELF-CLOSING BIB TAP

Polished Brass or Chromium-plated. Non-concussive. Screwed for iron.

No. B 606
As above, with screwed boss for lead.

Sizes: $\frac{1}{2} \mathrm{in}$. $\frac{3}{4} \mathrm{in}$. and I in.


No. B 615

## SELF.CLOSING TAP

Polished Brass or Chromium-plated.
Non-concussive. Screwed for iron. Size: 童 in.

No. B 601
SELF.CLOSING BIB TAP
A stream-lined non-concussive chromium-plated tap with push-button operation, screwed for iron.

Sizes : $\frac{1}{2}$ in. and $\frac{3}{4}$ in.


No. B 612
STOP TAP
Non-concussive self-closing type, with two unions for lead. Brass Unpolished.

Sizes: $\frac{1}{2} \mathrm{in}$. and $\frac{3}{} \mathrm{in}$.


SELF-CLOSING STOP TAP
Non-concussive pattern with pushbutton operation; screwed female ends for iron. Chromium-plated.

Size: 咅 in.


No. B 617

## FOOT OPERATED

 CONTROL TAPPolished Brass or Chromium-plated. Non-concussive. Self-closing type with screwed unions for iron pipe.

Size: $\frac{3}{}$ in.

## BAXENDALE\&CO.LTD.

GUN=METAL LABORATORY FITTINGS
All smooth-body pattern.


No. B 1016
Screw-down stop cock with wheel handle and corrugated nozzle for rubber tube.

Inlet $\frac{1}{4}-\mathrm{in}$. iron.
Polished, Black Bronzed, Chromium-plated.


No. B 1025
One-way Standard fitting. with fixed swan neck in t-in. strong copper tube. Height from base to nose, 9 in.
Inlet with cap and lining for $\frac{1}{2}$-in. lead pipe.
Polished, Black Bronzed, Chromiurn-plated.

## BAXENDALE\&CO.LTD.

## GUN-METAL LABORATORY FITTINGS

All smooth-body pattern.


No. B 1021
Screw-down side cock with capstan head and corrugated nozzle for rubber tube. Inlet $\frac{1}{7}$-in. iron.
Polished. Black Bronzed. Chromium-plated.



No. B 1020
Screw-down stop cock with wheel handle. Screwed $\frac{1}{x}$-in. iron male.

## Polished.

Black Bronzed. Chromium-plated

No. B 1024
Two-way Standard fitting, with fixed swan neck in $\frac{1}{2}$-in. strong copper tube. and $\frac{1}{4}$ in. side cock.
Height from base to nose, in $\frac{1}{2}$ in.
Inlet with cap and lining for $\frac{1}{2}$-in. lead pipe.

Polished.
Black Bronzed Chromium-plated.


No. B 1019
Screw-down bib cock with capstan head, corrugated nozzle for rubber tube and screw ferrule inlet for



# BAXENDALE\&CO.LTD. <br> STOP TAPS 

B.S. 1010 Pattern.


No. B 330. STOP TAP
Lead to lead. Rough body. All above stocked in Sizes $\frac{1}{2} \quad \frac{3}{4} \quad$ I $\quad I_{4}^{1}$


No. B 310
STOP TAP
Female both ends.


No. B 266
UNDERGROUND STOP TAP
Double union. Rough body. Special Dublin Pattern.

Sizes $\frac{1}{2} \frac{3}{4} \mathrm{in}$.

Polished smooth body with indexed capstan head.

No. B 313
STOP TAP
No. B 313
STOP TAP

Female both ends.
Sizes $\frac{1}{2} \frac{3}{4} \mathrm{in}$.

-


No. B 314
STOP TAP
For iron cisterns.
Fixed value.
Screwed inler and backnut.
Sizes: 1 i 1 in .


No. B 312
STOP TAP
Male and Female. $1 \frac{1}{2} 2 \mathrm{in}$.


No. B 315 STOP TAP
Screwed inlet and plain tail.

Sizes: $t$ in.

## BAXENDALE \& CO.LTD.

## STOP TAPS AND FERRULES



No. B 317
STOP TAP
Union and plain tail for lead.
BS.roro pattern Sizes: $\frac{1}{2}$ in.o, $\vec{x}_{1}^{3}$ in., 1 in.


No. B 319. STOP TAP
Lead to lead, rough body and cast-iton square head.
BS.ioio pattern.
All sizes: " in. to 2 in .


No. B 670
PLUG STOP TAP
For iron cisterns.
Screwed inlet with backnut, and plain tail.

Size: 7 in., I in.


No. B 690
PLUG STOP TAP
Lead to lead.
Square head.
Sizes: $\frac{1}{2}$ in., $\mathrm{S}_{\mathrm{a}} \mathrm{in}$., I in.


No. B 661
PLUG STOP TAP
Lead to lead.
Tee crutch.
Sizes: 豙 in., 胥 inos I in.

## BAXENDALE \& CO.LTD.

## STOP TAPS FOR COPPER



No. B 285 STOP TAP Copper to copper. Yorkshire. Sizes: $\frac{1}{2}, \frac{3}{1}, \mathrm{im}$.


No. B 287
STOP TAP
Male to copper Yorkshire.
Sizes: $\frac{1}{4}, \frac{3}{3}, 1$ in


No. B 290
STOP TAP
Copper to copper union. Yorkshire.
Sizes: $\frac{1}{2}, \dot{f}, 1 \mathrm{im}$.

All screw-down taps to
B.S.S. 1010


No. B 286 STOP TAP
Copper to copper. Two unions. Yorkshire. All sizes : $\frac{1}{1}$ to 2 in .


No. B 289
STOP TAP
Lead to copper. Yorkshire.
Sizes: $\frac{1}{2}, \frac{3}{3}, 2 \mathrm{in}$.


No. B 291
STOP TAP
Lead to copper union. Yorkshire.
All sizes: $\frac{1}{2}$ to 2 in .

WE HOLD STOCKS of the following COPPER TUBE FITTINGS at out various establishments-
CONEX, IDEAL, INSTANTOR, KONTITE, PRESTEX. SECUREX, YORKSHIRE.
Illustrated brochures will be supplied on request.

## BAXENDALE\&CO.LTD.

## STOP TAPS FOR COPPER



No. B 292 PLUG STOP TAP Copper to copper. Yorkshire. Sizes: $\frac{1}{2}, \frac{3}{1} \mathrm{in}$.


No. B 295
FULLWAY VALVE Copper to copper. Yorkshire.
All sizes: to 2 in .


No. B 298 STOP TAP
Copper to copper. Compression joints.
All sizes: to 2 in .

All screw-down taps to
B.S.S. 1010


No. B 294
CISTERN STOP TAP
Male with backnut to copper. Yorkshire. Sizes: $\frac{1}{2}, \frac{3}{4}$, in.


No. B 297
FULLWAY VALVE Copper to copper Compression joints. All sizes: 童 to 3 in .


No. B 293 STOP TAP
Male to copper union.
Yorkshire
All sizes: 坴 to 2 in.


No. B 296 STOP TAP
Male to copper compression joint. All sizes: to 2 in .


No. B 299 STOP TAP Lead to copper. Compression joint All sizes : to 2 in.

WE HOLD STOCKS of the following COPPER TUBE FITTINGS at our various establishments-
CONEX, IDEAL, INSTANTOR, KONTITE, PRESTEX, SECUREX, YORKSHIRE.
Illustrated brochures will be supplied on request.

## BAXENDALE \& CO.LTD.



No. B 657
SLUDGE COCK
With hose union and malleable iron loose key. Screwed male.

Sizes: $\frac{1}{2}$ in., $\frac{1}{4}$ in., I in.
No. B 659
FEATHERWEIGHT BACK VALVE
For hot water supply.
Female ends. Does not check the circulatory movement of water.
Should be fixed horizontally with a slight fall in the same direction as
 the pipe.

All sizes: $\frac{1}{2} \mathrm{in}$, to 2 in .


No. B 658
SLUDGE COCK
Screwed male.
Sizes: $\frac{1}{2} \mathrm{in}, \frac{3}{3} \mathrm{in}$.


No. B 691
PRESSURE
REDUCING VALVE
For water supply.
Unions for lead pipe.
Will effect any desired reduction of pressure not greater than one-half. State requirements when ordering.

$$
\text { No. B } 692
$$

As above, but screwed female ends. (Nounions.)
All sizes: $\frac{1}{2}$ in. to $\mathrm{r} \frac{1}{2} \mathrm{in}$.


No. B 370
COMBINATION EROST TAP BS.roio pattern.
Plain tail $x$ union for lead with $\frac{1}{4}$ in. drain cock.

Size $\frac{1}{2} \mathrm{in}$.


No. B 691


No. B 371
COMBINATION FROST TAP BS.IoIo pattern.
Plain tail $\not x$ compression joint for copper with $\frac{1}{3}$. drain cock.

Size $\frac{1}{2}$ in.

## BAXENDALE \& CO.LTD.

## SIPATAPS <br> supias quautr justifies the allime cuapantes

No. B 262

## SUPATAP BIB TAP

Chromium-plated, screwed $\frac{1}{2}$ in. male iron. Normally supplied with metal ear pieces similar to the swan neck illustrated below, but De-Luxe ear pieces as this illustration can be supplied with all Supatap models at an extra charge.

No. B 263
SWAN NECK PILLAR TAP
Chromium-plated:
$\frac{1}{2}$ in. size for lavatory basins, Model RT/A
3 in. size for baths, Model RT/B.


No. B 264

## SINK PILLAR TAP

These give extra height, affording ample space for filling buckers, etc., in ordinary size sinks.
Model RT/EL.
Model RT/LX. $\frac{1}{2}$ in. size, vertical clearance $z \mathrm{in}$.
Model RT/B/EL. $3_{3}$ in. size, vertical clearance $4^{\frac{1}{2}}$ in.


No. B 265
THE NEW CUSHIONED NYLON WASHER This washer is extremely durable, as a result of a combination of special nylon and selected rubber, one material giving great toughness and the other a soft cushioning effect. This washer will last five times as long in Supataps as the standard pattern.


## BAXENDALE\&CO.LTD.



No. B 269
BIB TAP AND WALL PLATE
B.S. 1010 Pattern

Chromium-plated smooth-body with capstan head, indexed.

Wall plate with plain tail for lead. Sizes: $\frac{1}{2} \mathrm{in}$. and $\frac{3}{4} \mathrm{in}$.

No. B 268
BIB TAP AND WALL PLATE B.S. 1010 Pattern

Chromium-plated smooth-body with capstan head. indexed.

Wall plate with union tail for lead.

$$
\text { Sizes : } \frac{1}{y} \text { in. and } \frac{3}{1} \text { in. }
$$

No. B 261

## BIB TAP STANDARD

Chromium-plated $4 \frac{3}{3} \mathrm{in}$. or 6 in . high.
3 in. Screwed Tail and Back Nut.
Sizes: $\frac{1}{2} \mathrm{in}$. and $\frac{3}{3}$ in.

Can also be supplied with 12 in . or 17 in . rails (extra).


## BAXENDALE\&CO.LTD.



## SINK TAPS



## HIGH NECK SINK PILLAR TAPS

Chromium-plated BSioio with solid capstan heads lettered H and C .3 in, long tails supplied as standard but can also be supplied with extended tails as required.

$$
\text { Size } \frac{1}{2} \text { in, with } 4 \text { in. nose and } 4 \text { in. neck. }
$$

Unions for lead can be supplied. (Extra).


No, B 417
"FIX-A.TAP" RUBBER JOINT. ING SET FOR FIXING BASIN TAPS AND WASTES
Each set comprises two "Fix-a-Tap" plugs, four rubber washers, two zinc or brass washers for taps, two rubber washers and one zinc or brass washer for waste.


The line drawing shows the method of fixing.
Full instructions are enclosed with each set.

## BAXENDALE\&CO.LTD.

SINK FITTINGS


No. B 382 SET
Comprising $\frac{1}{2}$ in. No. B 236 chromium-plated hot and cold BS roio bib taps for iron, $1 \frac{1}{4}$ in. B 805 chromium-plated sink waste with union, plug, and I7 in. chain.

## BAXENDALE\&CO.LTD.

## LAVATORY FITTINGS



No. B 383 SET
Comprising $\frac{1}{2}$ in. No. B 418 chromium-plated hot and cold BS roro pillar taps with backnuts and unions for lead pipe, $1 \frac{1}{4} \mathrm{in}$. No B 76 I chromiumplated lavatory waste with union, black plastic plug, chain, and stay.

## BAXENDALE\&CO.LTD.

PILLAR BATH FITTINGS


Comprising ${ }^{\frac{3}{4}}$ in. No. B 454 chromium-plated hot and cold BS 10 oro pillar taps with backnuts and unions for lead pipe, is in. No. B 786 chromiumplated overflow and chain, $1 \frac{1}{4}$ in. No. B 783 chromium-plated bath waste with black plastic plug and trap for lead.

## BAXENDALE \& CO.LTD.

## GLOBE BATH FITTINGS

Bath wastes with various types of traps are illustrated in more detail on Page 143.


No. B 367 SET
Comprising $\frac{3}{4}$ in. No. B 456 chromium-plated hot and cold BS roro globe bath taps with bent ferrules, $1 \frac{1}{4}$ in. No. B 786 chromium-plated bach overflow with chain, $1 \frac{1}{4}$ in. No. B 783 chromium-plated bath waste with black plastic plug and trap for lead.

## BAXENDALE \& CO.LTD.

BATH AND LAVATORY TAPS


No. B 418
PILLAR LAVATORY TAP
Chromium-plated with indexed capstan head, to B.S.iolo Specification, supplied either with or without cap and tail for lead; also supplied with long thread for fireclay lavatories. Exita.

$$
\text { Size } \frac{1}{2} \text { in. }
$$

No. B 454
PILLAR BATH TAP
As above, but ${ }_{4}^{9}$ in. size.


No. B 622
HEXAGONAL PILLAR LAVATORY TAP
Chromium-plated with indexed capstan head, to B.S.roro Specification. Can be supplied with or without cap and tail for lead.

Size $\frac{1}{2} \mathrm{in}$.
No. B 623
HEXAGONAL PILLAR BATH TAP
As above, but $\{$ in. size.


No. B 626

## SELF.CLOSING PILLAR

 LAVATORY TAPNon-concussive push button operation, chromium-plated finish. Supplied with or without cap and tail for lead. Size ! in.

No. B 611
SELF.CLOSING PILLAR
LAVATORY TAP
The famous ' $G$ \& $K$ ' non-concussive pattern with push-button operation, supplied in polished brass or chromium plated finish, with or without cap and rail for lead.

Size $\frac{1}{2}$ in.


If possible please give approximare watet pressure when ordering Self-closing Taps.

## BAXENDALE\&CO:LTD.



No. B 456
GLOBE BATH TAP BS IoIo pattern with Capstan head, indexed. Tail for lead.

Size $\frac{3}{4}$ in.


No. B 786 ROUND BATH OVERFLOW Size : ${ }^{\frac{1}{4}} \mathrm{in}$.


No. B 783
BATH WASTE
Black plastic plug.
Trap for lead pipe with access cap.

Sizes: $1 \frac{1}{3} \mathrm{in}_{\mathrm{H}}$ I $\frac{3}{2}$ in., 2 in .

## BATH FITTINGS



No. B 847
TAPHOLE
STOPPER
For baths and lavatories.
Dia. of flange, I I in.

ALL FITTINGS ILLUSTRATED ON THIS PAGE ARE SUPPLIED CHROMIUM. PLATED

UNLESS ORDERED OTHERWISE.


No. B 781 BATH WASTE Black plastic plug. Bent union for lead pipe. Sizes: $\frac{1}{7}$ in., I 壳 in .


No. B 848
OVERFLOW STOPPER
For baths, with chain ring. Dia. of flange, $2 \frac{1}{2} \mathrm{in}$.


No. B 759
HEXAGONAL BATH OVERFLOW

Size: $\mathrm{I}^{\frac{1}{4}} \mathrm{in}$.


No. B 799
BATH WASTE
Black plastic plug.
Brass trap and access cap. Bent overflow union at side.
(Cap and urion interchangeable.)


## BAXENDALE \& CO.LTD.

## LAVATORY WASTES



No. B 760
LAVATORY WASTE
With backnut and straight union. No overflow slot. Black plastic plug.
Sizes: r, I I in.


No. B 761
LAVATORY W ASTE
With backnut and straight union, and verflow slot. Black plastic plug. Sizes: i, it in.


No. B 774
TRAPPED LAVATORY WASTE
With or without overflow slor Black plastic plug.
Rough brass $P$ trap with access cap

## No. B 775

LAVATORY WASTE As above, but with $S$ trap. Size: 体 in.

All Lavatory Wastes are supplied with 2 需 in. Flange and are sent out chromium-plated unless ordered otherwise.


No. B 826
DRAWN COPPER TRAP
Swivel Type
P or $S$ with outlet for lead or copper, 3 ir. seal.

Sizes: $i^{\frac{1}{4}} \mathrm{in}$. . $1 \frac{3}{2}$ in .
Supplied in unpolished copper unless otherwise specifed.


No. B 827
LAVATORY WASTE
With chromium-plated bottle trap and detachable Black Polythene acidresisting base: outlet for copper, or can be supplied with tail for lead.

Size : $1 \frac{1}{k}$ in., $1 \frac{1}{2}$ in. seal.

## BAXENDALE \＆CO．LTD．



No．B 804
SINK WASTE
With backnut and straight union． No overflow slot． Black plastic plug． Sizes： $1 \frac{1}{6} \mathrm{in}$ ．， $1 \frac{3}{2} \mathrm{in} .2 \mathrm{in}$ ．


No．B 809 SINK WASTE
Stamped brass type with centre screw．

Size 2 in ．

$\Rightarrow$ No．B778
TRAPPED SINK
WASTE
With or without overflow slot． Black plastic plug．
Rough brass Strap
with access cap．
Sizes： $1 \frac{1}{6} \mathrm{in}$ ．，䭪in． 2 in．
No．B 779 ® TRAPPED SINK

## WASTE

With or without overfiow slot．

> Black plastic plug． Rough brass P trap with access cap．
Sizes：体in．，增 in．， 2 in．


No．B 955 SINK W／ASTE With flush grating． With backnut and straight union． Sizes：［1］in．， 2 in．


No．B 810
TUB PLUG AND SOCKET
For wash rubs．
With backnut．
Size 2 in ．

All sink nastes slocked with 3 丞－in．flange，but any obler size pill be supplied specially．


All above supplied with Chromium－Plated Flanges unless ordered otherwise．

## BAXENDALE\&CO.LTD.



No. B 879

## COLEMAN'S CONNECTION

## FOR CYLINDERS, TANKS, CISTERNS, Etc.

The fitting is inserted through an oval hole, which can be easily cut with a "Curvicut" Hack Saw.
Curved for cylinders. Flat for tanks. Screwed female. Galvanized or Brass.
These connections are sent out complete with Template and Rubber Washer, also full instructions for fixing.

Sizes: $\frac{1}{2}, \frac{3}{4}, I, I_{4}^{1}, I \frac{1}{2}, 2,2 \frac{3}{4}, 2 \frac{1}{2} \mathrm{in}$.


No. B 881 No. B 882


No. B 887


No. B 891


No. B 890
BRASS FERRULES, Etc.

|  |  |  | Size | $\begin{aligned} & \frac{1}{2} \\ & \mathrm{in} . \end{aligned}$ | in. | in. | $\begin{aligned} & \text { it } \\ & \text { in. } \end{aligned}$ | $\begin{aligned} & \mathrm{I}_{1 \frac{1}{2}}^{\mathrm{in} .} \end{aligned}$ | $\begin{gathered} 2 \\ \text { in. } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| B 881. | Single Nut Tank Ferrule |  | $\ldots$ | * | * | * | - | - | - |
| B 882. | Double |  | $\ldots$ | * | * | * | * | * | * |
| B 883. | As B 88 r with $1 \frac{1}{2}$ in, chread | $\ldots$ | $\ldots$ | * | * | * | * | * | * |
| B 887. | Bent Single Nut Ferrule... |  | , | * | * | * | - | - | - |
| B 888. | ". ." :, Long Thread |  |  | * | * | * | _ | - | - |
| B 890. | Straight Cap and Lining ... |  |  | * | * | * | * | * | * |
| B 891. | Bent on .. .. |  |  | * | * | , |  |  | * |

[^1]
## BAXENDALE\＆CO．LTD．



No．B 841
No．B 857
ROUND BOSS
TRAP SCREW

B 841．Round boss to BSS． 1010 ，brass or chromium－plated，sizes ：$\frac{x}{2}, \frac{3}{1}$ ，in．
B 857．Trap screw，brass，sizes：1， 1 布，$\frac{13}{2}, 2,2 \frac{1}{2}, 3 \mathrm{in}$ ．


No．B 865
STRAIGHT BOILER UNION
Hot－pressed Light Paftern． Male Iron to Lead．
All sizes：
in．to 2 in．


No．B 867 STRAIGHT

BOILER
UNION
Cast Brass．
Heary Pattern．
Male Iron to．
Lead．
All sizes：
$\frac{1}{2}$ in．to 2 in ．


No．B866 STRAIGHT BOILER UNION
Hot－pressed
Medium Pattern．
Male Iron to Lead．
Sizes：黄in．急in．， F in．


No．B． 874
BENT BOILER UNION
Hot－pressed
Medium Patlern．
Sizes：$\frac{1}{2}$ in．， 3 in．，I in．


No．B 875
ELBOW MAIN
FERRULE－
Cast Brass．
Heavy：Pattern．
Male－Iron and union for lead pipe．
All sizes：疍 in．to $x^{\frac{T}{2}}$ in．


No．B 872
PLUMBERS＇
UNION
Strong Pattern．
Lead to lead．
All sizes：$\frac{1}{1}$ in．to 2 in ．

No．B 953．LENGTHENING SOCKET Brass or chromium－plated，with male and female ends for iron．

| $\frac{1}{2} \mathrm{in} . \times 1 \mathrm{in}$ ．long | ${ }_{4}^{3} \mathrm{in} . \chi_{1} \mathrm{in}$ ．long |
| :---: | :---: |
| 重in．$\times$ 理者 in．．． |  |
| 妾 in．$\times 2 \mathrm{in}$ ． | 星in．$\times 2 \mathrm{in}$ ． |
| \％in．$\times 3$ in． | 量in．$\times 3 \mathrm{in}$ ，．， |

## BAXENDALE\&CO.LTD.

No. B 907
High Pressure BS 1212 Ball Valve
with backnut, union, and copper ball.


No. B 906
High-pressure M.O.H. ball valve, with backnut, union, and copper ball.

No. B 902
High-pressure Croydon ball valve, with backnut, union and copper ball.


No. B 904
Low pressure full bore ball valve,
with backnut, union, and copper ball.
B907 BS1212 Hot Pressed Ball Valve with
Renewable Seating

$\frac{\text { Sizes }}{\text { B906 }}$| High Pressure M.O.H. Ball Valve, Hot |
| :--- |
| Pressed or Cast Brass | Pressed or Cast Brass

$\qquad$

B 902
High Pressure 'Croydon' Ball Valve Sizes $\frac{1}{2} \frac{3}{3} \quad$ in.
x in, size Hot Pressed, Larger Sizes Cast
Brass.

B904
Low Pressure 'Portsmouth' Ball Valve Sizes $\frac{1}{2}$ i $1 \frac{1}{1} \frac{1}{1} 2 \mathrm{in}$. $\frac{1}{2}$ in. and $\frac{3}{4}$ in. sizes Hot Pressed. Larger sizes cast brass.

SIZES OF COPPER BALLS REQUIRED FOR BALL VALVES

| Size of ball valve | $3{ }_{3}$ | 1 | 4 | I. | 11 | 13 | 2 in. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Diameter of Copper BallBS. 1212 ball valves... | 4i2 | 4! ${ }^{\frac{1}{2}}$ | 6 | 8 | 10 | 10 | 12 in |
| M.o.H. and other types | $4 \frac{1}{1}$ | 4 $\frac{1}{2}$ | 6 | $6 \frac{1}{2}$ | 8 | 10 | 12 in . |

Most ball valves can be supplied with a silence tube fitted in the outlet for a small extra charge.

## BAXENDALE\&CO.LTD.

## $\rightarrow 11=010^{\circ}$ VALVES

No. B. 909
High Pressure BS. 1212 Best Quality Cast Brass Ball Valve with detachable seating, cap over piston, backnut, union, and copper ball.

Sise $\frac{1}{s}$ in.


No. B 911
High-pressure Hot-pressed ball valva suitable for Newcastle-onTyne. With backnut; union, and copper ball.

Sizes $\frac{1}{2}$, in.


No. B 923
Fullway Equilibrium
Ball Valve
Brass-body, gun metal sliding tube and working parts, brass lever and copper ball.
With backnut and union.

Can be supplied in 2 in . size also with wrought iron lever.


Sizes $22^{\frac{7}{2}} \quad 3 \quad 4 \quad 5 \quad 6 \mathrm{in}$.
Can be supplied with a flange bolted on and screwed female for iron pipe. (Extra)

## LIVERPOOL.EDINBURGH-DUBLIN

## BAXENDALE \& CO.LTD.

## COPPER BALLS AND FLOATS, ETC.



No. B 930


No. B 931


No. B 932


No. B 933

## COPPER BALLS AND FLOATS COPPER BALLS

No. B 930 Soldered
Solderless
Brazed

All sizes 4 in . to iz ir. dia $\ldots \quad . . . \quad$ All sizes 4 in . to 6 in . dia

No. B 931 Flat Topped Copper Float with top nib, $4^{\frac{1}{2}} \mathrm{in}$.
No. B932 Flat Topped Copper Float with side nib, $4 \frac{1}{2}$ in.
No. B 933 Domed Top Copper Float with side nit, $4 \frac{1}{2}$ in.


No. B 957
A.B.M. POLYTHENE FLOAT

Seamless Blown Pattern
With fully threaded internal brass boss; equal capacity to a $4 \frac{3}{3} \mathrm{in}$. spherical ball but of less diameter ; complies with BSS.2456.


No. B 958

## ONAZOTE EXPANDED RUBBER FLOAT

With brass threaded boss ; unsinkable owing to its cellular structure.

Sizes: $4 \frac{1}{2} \mathrm{in}$. and 5 in .

No. B 934. BRASS BALL TAP LUG
For converting ball taps to suit wood risterns.
Sizes: $\frac{1 n}{}$. $\frac{1}{}$ in.


No. B 954. COPPER PIPE FLAP
Hinged
Sizes: ${ }_{4} \mathrm{in} ., 1 \mathrm{in.} .11 \mathrm{in}$. I $\frac{1}{2} \mathrm{in} ., 2 \mathrm{in}$.

No. B 853. ANTI-SPLASH TAP FILTER
Stamped pattern with clip.
Brass or Chromium-Plated.
Sizes: 1 in , and in .

## BAXENDALE\&CO.LTD.



B 995


B 996


B 997


B 998

CHAINS, CHAIN STAYS
Brass or Chromium-plated
B 995. Lavatory chain and stay.
B 996. Sink chain, 20 in. long, with wood screw.
B 997. Bath chain, 20 in . long, with stud and nut.
B 998. Bath chain, 20 in . long.
B 998. Bath chain, 18 in . long.


No. B 825
TAP LEVER
Malleable Cast-iron



No. B 850
STOP TAP KEY
One piece, wrought iron.
$24,30,36 \mathrm{in}$. long


No. B 835
ELBOW BACK
PLATE
With plain tail.


No. B 836
ELBOW BACK PLATE
With Union tail.


No. B 846
BACK NUT

B 835. Back Plate. Polished Brass or Chromium-plated. Sizes: $\frac{1}{2}$ in. ${ }^{3}$ in. B 836. Back Plate. Polished Brass or Chromiurn-plated. Sizes: $\frac{1}{2}$ in., $\frac{9}{1} \mathrm{in}$.
B 846. Back Nut. Brass. Sizes: in. ${ }^{3}$ in., I in., $1 才$ in., $r$ in. 2 in.

## BAXENDALE \＆CO．LTD．

TAP TOP PARTS AND VALVES


No．B 830


No．B 832


No．B 833


No．B 829


No．B 831

B 830 Brass tee top，$\frac{3}{8}, \frac{1}{2}, \frac{3}{1}$, i in．
B 831 Brass capstan head top，$\frac{1}{2}$ ，$\frac{7}{3}$ in．
B 832 Valve with leather washer，$\frac{1}{2}, \frac{1}{2}$, in
B 833 Valve with fibre washer，$\frac{8}{8}, \frac{1}{2}, \frac{3}{3}, 1 \mathrm{in}$ ．
B 829 ＂Holdtite＂Valve with rubber washer，$\frac{1}{2},{ }^{3}$ in．

## TAP WASHERS，ETC．



No．B 837


No．B 838


No．B 839


No．B 840

B 837 Washers for tap valves，leather or fibre，$\frac{3}{8}$ to 2 in ．
B 838 Body washers for taps，leather or fibre， 3 to $z \mathrm{in}$ ．
B 839 Washers for caps and linings，leather，昌 to 2 in ．
B 840 Ball valve washers，rubber， $3, \frac{1}{2}, \frac{3}{3}$ ，i in．
B 956 Washers for tap valves，＂Vacea＂moulded type，$\frac{1}{2}, \frac{3}{4}$ in．

## W．C．CONES



No．B 815


No．B 6320


No．B 6321


No．B 817

B 815 Stockinette and rubber cone，plain bulged shape，sizes if $\left\langle 2 \frac{1}{2}, 1 \nmid<2 \%, 1 \frac{1}{1} \mathrm{n} 3\right.$ ， x $\times 2$ 表， $1 \frac{1}{2} \times 2 \frac{3}{3}, ~ 5 \frac{1}{2} \times 3$ in．
B 817 Canvas covered indiarubber cone，corrugated shape，sizes $\frac{17}{4} \cdot 2 \frac{1}{2}, 1 \frac{1}{2}=27,1 \frac{1}{2}, 2 \frac{1}{6}$ $1 \frac{1}{2} \times 2 \frac{3}{4} \mathrm{in}$ ．
B 6320 Polythene plain moulded cone，size $1 \frac{1}{6} / 2 \frac{1}{2} \mathrm{in}$ ．
B 6321 Heavy moulded rubber cone，plain single beaded type，sizes 31 人 $2 \frac{1}{4}, 1 \frac{1}{4} \times 2 \frac{1}{2}$,



Made in two sizes：one for ordinary W．C．nozzles and one for extra large nozzles．
For rat in．or $1 \frac{1}{2} \mathrm{in}$ ．Aush pipes
Diam．of cone leaves，
44 in ．
or
Diam．of cone leaves， 6 in ．
 CONNECTION

ZincPlated Steel．With Rubber Ring． Also supplied Chromium－plated．

## BAXENDALE \& CO.LTD.

## PHILPLUG COLD CAULKING COMPOUND

Supplied in three forms, $P_{3}$ being a loose fibre,
 $\mathrm{PC}_{4}$ is in cored form, and $\mathrm{PC}_{4}(\mathrm{~T})$ is in cored form for joints less than $\frac{1}{4}$ in. width.
This preparation consists of asbestos and cementacious materials specially produced for jointing all types of spigot and socket pipes, the caulking of grooves in cast-iron and conctete tunnel segments and for the fixing of balustrades and hand rails.

One ton of Philplug CCC will caulk as many joints as 6 tons of lead. No heat is required, and also the application of Philplug CCC is not affected by adverse weather conditions, which represents a valuable saving in time and money.
Normally stocked in 7 lb . tins; Special Prices will be quoted for 1 cwt . and i ton lots.

## BAKER'S SOLDERING FLUID

The ideal preparation for a quick clean job.

Sizes :
$2 \frac{1}{2}, 8,12,32$ fluid ounces;
and $\frac{1}{2}$, I gallon.

## FLUXITE SOLDERING PASTE

 For all metals (except aluminium) and for jointing lead without solder.Sizes :
Approx. weight

## Junior tins

Sizes
Small ,
Medium,
Large ",
7 lb .
FLUXITE GUN for use with the above (extra).

Can also be used for hardening tools and case hardening-leaflet on request.

## BAXENDALE\&CO.LTD.



No. 1 $S$ Trap


No. 2妾S Trap


No. 3
P Trap


No. 4 Bath or Running Trap

HYDRAULIC DRAWN LEAD TRAPS With standard outlets and access caps.

Standard Sizes

Bore

* $1 \frac{1}{4} \mathrm{in}$.
lan.
1 ! in.
2 in.

Poundage of Lead
4, 5, 6, 7, 8 lbs.
N.B. - * The I in, size traps ate also supplied in 4 Ibs. lead. Special traps with long outlets or inlets can be supplied at an extra charge.


No. 1
$S$ Trap


No. 2
3 S Trap


No. 3
P Trap

HYDRAULIC DRAWN LEAD ANTI-SIPHON TRAPS
Fitted with access cap, and with 3 -in. diameter anti-siphon air chamber burned in.
These traps are used in conjunction with sanitary installations in modern flats and hotels. There are no by-pass pipes to choke up. The air chambers are of the same substance as the body of the trap. Extra access caps can be supplied when required.
All the traps have a deep water seal-about 4 in .
Long inlets, outlets, or both can be supplied (Extra).
Standard Sizes
Bore Poundage of Lead


## $B A \times E N D A L E \& C O . L T D$.

HYDRAULIC DRAWN
LEAD BENDS

Standard Angles $95^{\circ}$


Standard Sizes

| 8人12 | $8 \times 1.8$ | $8 \times 21$ | $8 \times 24$ | $9 \times 18$ | $9 \times 36$ | $9 \times 40 \mathrm{in}$. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $12 \times 12$ | $12 \times 18$ | $12 \times 24$ | $12 \times 30$ | $15 \times 18$ | 18×18 | $24 \times 18 \mathrm{in}$. |
|  |  | Bore | Poundage of Lead |  |  |  |
|  |  | $\begin{aligned} & 2 \frac{1}{2} \mathrm{in.} . \\ & 3 \mathrm{in} . \\ & 3{ }^{\frac{1}{2}} \mathrm{in} . \\ & 4 \mathrm{in.} . \end{aligned}$ | $5,6,7,8$, io lbs. |  |  |  |

HYDRAULIC DRAWN LEAD OFFSETS

Standard measurements of
Down pipes, 6 in.


## Standard Sizes

3 in., 6 in., 9 in., 12 in , 18 in ., 24 in . centres.

| Bore | Poundage of Lead |
| :---: | :---: |
| $\begin{aligned} & x_{2}^{1} \mathrm{in.} . \\ & 2 \mathrm{in.} . \end{aligned}$ | $4,5,6,7,8 \mathrm{lb}$ |
| $2 \frac{1}{2} \mathrm{in}$. |  |
| $\begin{aligned} & 3 \mathrm{in.} \\ & 3 \frac{1}{2} \mathrm{in} . \\ & 4 \mathrm{in.} . \end{aligned}$ | $5,6,7,8$, io lbs . |

Prices for other diameters, weights, and measurements given on application.

## BAXENDALE\&CO.LTD.


$\dagger$ Unions position A .

$\dagger$ Unions position F .

No. B 3071. COPPER CYLINDER

## Light part corrugated pattern.

With Silver-Alloy Brazed Seams and four $\frac{1}{3}$. Unions for Lead. Test Pressure $12 \frac{1}{2} \mathrm{lbs}$. Maximum Working Head zo ft.

Sizes.

| $\left.\begin{array}{l}\text { Height } \\ 24 \mathrm{in.} \\ 27 \mathrm{in.} \\ 30 \mathrm{in.} \\ 33 \mathrm{in.}\end{array}\right\}>12,13,14,15 \mathrm{in}$. |
| :--- |
| Diamelet |


| $\left.\begin{array}{l}\text { Height } \\ 36 \mathrm{in.} \\ 39 \mathrm{in.} \\ 42 \mathrm{in.} \\ 48 \mathrm{in.}\end{array}\right\} \quad 12,13,14,15 \mathrm{in}$. |
| :--- |

i - in. unions in place of $\frac{3}{4} \mathrm{in}$. $1 \frac{1}{4}-\mathrm{in}$. ,
Additional unions, $\frac{3}{4}$ in., I in., or $1 \frac{1}{4} \mathrm{in}$.
bosses, $\frac{1}{2} \mathrm{in}$., $\frac{3}{3} \mathrm{in}$., or 1 in .
EXTRAS
Loose boiler unions, $⿻$ in. or 1 in.
Single bolt centre pin handhole.
Fixing heater boss.
Screwed female unions.
DEDUCTIONS: $\frac{3}{4}-\mathrm{in}$. or $\mathrm{i} \cdot \mathrm{in}$, bosses in place of $\frac{1}{4}-\mathrm{in}$. unions.
Special sizes made to order.
$\dagger$ Cylinders can be supplied with the flow union or boss two-thirds way up the cylinder as line drawing position $F$ which we recommend because hot water can be drawn much quicker after circulation has commenced.

Actual Capacities of Copper Cylinders
(in gallons)


## BAXENDALE\&CO.LTD.


$\dagger$ Unions position A.


+ Unions position $F$

No. B 3070. COPPER CYLINDER
Plain pattern with brazed vertical seam and four $z_{-i n}$. Unions for lead Guaranteed Gauges
Standard Heights: 24, 27, 30, 33, 36, 39, 42, 48 in .
Standard Diameters: $12,13,14,15,16,17,18 \mathrm{in}$.


Please state Pressure Test required when ordering.
$\dagger$ See nore on previous page re unions.

## BAXENDALE \& CO.LTD.



No. B 3075
COPPER CALORIFIER
Vertical coil pattern.
For Domestic Hot Water Supply.

SIZES B 3075

| Size | Capacity | Heating Surfare |
| :---: | :---: | :---: |
| Height Dia. | Galls. | Sq. ft. |
| $35^{\prime \prime}$ " ${ }^{\text {¢ }} 5^{\prime \prime}$ | 20 | 4 |
| $30^{\prime \prime}$ 洼" | 24 | 5. |
| $36^{\prime \prime}$ 18" | 30 | 6 |
| $42^{\prime \prime} 18{ }^{\prime \prime}$ | 35 | 7 |
| $48^{\prime \prime} \quad 18^{\prime \prime}$ | 40 | 8 |
| $50^{\prime \prime}$ 20' | 50 | ro |
| $58^{\prime \prime} \quad 20^{\prime \prime}$ | 60 | 12 |
| $54^{\prime \prime}$. $24^{\prime \prime}$ | 80 | if |
| (19" $24^{\prime \prime}$ | 100 | 20 |
| $66^{\prime \prime} \times 30^{\prime \prime}$ | 150 | 311 |
| $77^{\prime \prime} 32^{\prime \prime}$ | 200 | 40 |
| $75^{\prime \prime}$ - $36^{\prime \prime}$ | 250 | 50 |
| $78^{\prime \prime} \times 39^{\prime \prime}$ | 300 | 60 |

Recommended where there is an appreciable difference in pressure between the two circuits.

SIZES B 3080


No. B 3080
COPPER INDIRECT CYLINDER Annular Type
For Hot Water circulation.
For vertical or horizontal position. 2 male bosses on primary circulation and 3 female bosses on secondary sirculation. The Annular Type is suitable for use where there is only small difference of pressure between the two circuits.

| Size | Capacity | Heating <br> Surface |  |
| :---: | :---: | :---: | :---: |
| Height | Dia. | Galls. | Sa. ft. |
| $35^{\prime \prime}$ | $15^{\prime \prime}$ | 20 | 7 |
| $30^{\prime \prime}$ | $18^{\prime \prime}$ | 24 | 8 |
| $36^{\prime \prime}$ | $18^{\prime \prime}$ | 30 | $9!$ |
| $42^{\prime \prime}$ | $18^{\prime \prime}$ | 35 | 12 |
| $48^{\prime \prime}$ | $18^{\prime \prime}$ | 40 | 14 |
| $50^{\prime \prime}$ | $20^{\prime \prime}$ | 50 | 17 |
| $58^{\prime \prime}$ | $20^{\prime \prime}$ | 60 | 20 |
| $54^{\prime \prime}$ | $24^{\prime \prime}$ | 80 | 27 |
| $69^{\prime \prime}$ | $24^{\prime \prime}$ | 100 | 34 |
| $66^{\prime \prime}$ | $30^{\prime \prime}$ | 150 | 50 |
| $77^{\prime \prime}$ | $32^{\prime \prime}$ | 200 | 66 |
| $75^{\prime \prime}$ | $36^{\prime \prime}$ | 250 | $83!$ |
| $78^{\prime \prime}$ | $39^{\prime \prime}$ | 300 | 100 |
|  |  |  |  |

We supply Calorifiers for every purpose and of all capacities.
Quotations will be sent on application stating requirements.

## BAXENDALE\&CO.LTD.



No. B 3102

## COMBINATION HOT WATER TANK

With brazed seams, comprising cold supply rank and copper hot water cylinder combined, the rwo being separated by special insulation.

Standard size is 36 in . 18 in . nominal capacity 20 gallons hot and io gallons cold water. Special sizes and immersion heater bosses and circulating coils can be supplied as extras.

## No. B 3103

## INSULATING JACKET

Made to suit any size of cylinder and easily firted in the form of segments secured by hooks to a flexible wire band. The jacket is held in position on the cylinder with black steel bands and clips. The segments are filled with special mineral wool and the outsides are finished in glazed water. proof material.

## No. B 3104

## THE PRIMATIC UNIVERSAL CYLINDER

A copper indirect cylinder of special design avoiding the necessity for duplicate supply system, ballvalve and piping. It is entirely self-contained, eliminates scale deposits in the primary system, and providing frequent boiling conditions are ayoided, the water at the service taps will be free from discoloration.

| Sizes |
| :--- |
| Nominal <br> Capaciry $\ldots$ |

## BAXENDALE\&CO.LTD.



## No. B 3488. STEAM KETTLE

Substantially made of strong hard-rolled copper and heated by copper steam coil fitted with steam inlet valve, gun-metal draw-off tap with lever handle. Loose lid top. All inside surfaces tinned.
The steam inlet and exhaust can be fixed in any position to suit requirements.

Sizes: $4,6,8,10,15,20,25,30$ and 40 Galls.

No. B 3489. STEAM-HEATED WATER BOILER

## SELF-FEED TYPE

Within a few moments of turning on the steam a continuous and unlimited supply of boiling water is available and may be drawn off at the rate of from one half-gallon to four gallons per minute according to size of boiler.
It is only necessary to turn on the steam, draw off the boiling water as much or little as required, then turn off the steam when finished. Any young girl can operate it with perfect safery.


It is absolutely free from any complications or gadgets likely to get out of order or to require skilled attention, having been designed with this special object in view : it is, in fact, as simple as an ordinary steam kettle, with the following advantages :-

It is self-feeding. Boiling water supply is continuous and unlimited. It is instantaneous in action. Is absolutely safe. Designed and built for rough, hard usage.

It is highly efficient and economical in use-it is not necessary to boil a large bulk of water out of all pro. portion to the amount actually required for use, as is of ten the case with the ordinary steam kettle.

| Sizes |  | 0 | 1 | 2 | 3 | 4 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $\left.\begin{array}{l}\text { Boiling } \\ \text { Capacity }\end{array}\right\}$Galls. per <br> min. | $\ldots$ |  |  |  |  |  |

## BAXENDALE \& CO.LTD.

## SANTON DOMESTIC IMMERSION

HEATERS " R " TYPE
Withdrawable Elements
$2 \frac{1}{4}$ in. B.S.P.T. Head, A.C. or D.C. (Thermo-Immersers) with Pockets for Thermostats


A thermostatically controlled Electric Heater: automatically switches current on and off when the temperature of the water falls below or rises above a predetermined figute. Made in various lengths and loadings to suit differing requirements as to space allowable and time limits.


The length of the heater is determined by the depth to which it is required to heat the water. Sweat-in Flanges
No. EH 900 Built-up Type Copper Cylinder No. HH901 Flet Type ,

SANTON "OTTER" RANGE OF IMMERSION HEATERS $2 \frac{1}{4}$ in. B.S.P.T. without Thermostats

Length
Load K.W

No. EH 902
No. EH 903
No. EH 904
No. EH 905
No. EH 906
No. EH 907
No. EH 908
No. EH 909
No. EH 910
No. EH 911
11 in.
11
13 in.
13 in.
18 in.
$23 \mathrm{in}$.
$27 \mathrm{in}$.
30 in.
$36 \mathrm{in}$.
$16 \mathrm{in}$.
36 in.

Voltage

| $2 \frac{1}{2}$ |  |  |
| :---: | :---: | :---: |
| 3 | 200/220 | Horizontal |
| 3 | and |  |
| 3 | 230/250 | Horizontal or Vertical |
| 3 | A.C. and D.C. | Vertical |
| 3 |  |  |
| 3 |  | \% |
| 3 |  | ", |
| 4 | 230/250 only |  |
| 4 |  |  |

The above Heaters are without Thermostats. If required for Santon Otter Thermostat (fixed settings) $140^{\circ}, 160^{\circ}, 180^{\circ} \mathrm{F}$, can be supplied for D.C.

## BAXENDALE\&CO.LTD.



No. B 3091


No. B3092


No. B 3083
COPPER PLAIN BOILER
With -in. or t-in. unions for lead or screwed female bosses.

No. B 3091
COPPER BUNGALOW BOILER
With $\frac{3}{3}-\mathrm{in}$. unions for lead or screwed female bosses.

| Frontage | Sizes |  |  | Approximate weight (with unions) |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Top | Bottom | Height | $\frac{5}{n}-\mathrm{in} \text {. }$ plate | $\begin{aligned} & \frac{1}{j} \text { in. } \\ & \text { plate } \end{aligned}$ |  |
| 10 |  | 6 | 6 in. | 20 | 26 | ibs. |
| 12 | 6 | 6 |  | 22 | 29 | " |
| 14 | 6 | 6 | 6 ., | 25 | 32 | . |

N.B.-Boilers with bosses weigh about 2 lbs. less than above.

## No. B 3092

COPPER BACK-TO-BACK BOILER
With $k$ in, unions for lead or screwed female bosses Also supplied with long extension pipes and unions Sizeq Frontage Top Battom Height Made in $\frac{1}{8}$-in. and P - in. plate. When ordering please state hand required. Illustration shoz's a righthand boiler.


No. B 3095 COPPER FLUE BOILER
Wich \&-in. or $x$-in. unions for lead or screwed female bosses.

APPROXIMATE WEIGHTS (with fin. Unions):

| Frontage | Top | Bottom | Height |  | No. B 3083 |  | No. B 3095 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | $\begin{aligned} & \text { in in } \\ & \text { place } \end{aligned}$ | I. in. plate | $\begin{aligned} & \text { hin. } \\ & \text { place } \end{aligned}$ | did |  |
| 10 | $\begin{aligned} & 6 \\ & 6 \end{aligned}$ | $\begin{aligned} & 8 \\ & 8 \end{aligned}$ | 8 | in. . | $\begin{aligned} & 28 \\ & 32 \end{aligned}$ | $\begin{aligned} & 34 \\ & 38 \end{aligned}$ | $\begin{aligned} & 30 \\ & 34 \end{aligned}$ | $\begin{aligned} & 36 \\ & 40 \end{aligned}$ | tbs. |
| 10 12 | 6 | $\begin{aligned} & 8 \\ & 8 \end{aligned}$ | 9 |  | $\begin{aligned} & 30 \\ & 34 \end{aligned}$ | $\begin{aligned} & 36 \\ & 40 \end{aligned}$ | $\begin{aligned} & 32 \\ & 36 \end{aligned}$ | 38 42 |  |
| 10 | 7 | 9 | 9 | " | $\begin{aligned} & 35 \\ & 38 \end{aligned}$ | $\begin{aligned} & 42 \\ & 43 \end{aligned}$ | 38 48 | 45 | $\because$ |
| 10 | 12 12 | 12 |  |  | 36 40 | $\begin{aligned} & 42 \\ & 48 \end{aligned}$ | 40 | 46 52 |  |

N.B.- Boilen with bosses weigh about 2 lbs. less than above.

If fured with Handhole, Boilers weiph abour 5 lbs. more than above.
Copper Boilers can be supplied to suit all fanges.

## BAXENDALE\&CO.LTD.

## WROUGHT WELDED BOILERS

Wrought Welded Boilers are calculated on the Girth Measurements and Width.

Fo ascertain the Girth Measurement add together :
Top Bottom $\quad$ Height
$B+C+$ twice $D$
$A=$ Width

When ordering give sizes in the following order :-

$$
A \times B \times C \times D
$$



For Code of Tappings see page 171.

## WELDED RANGE BOILERS

ARCH BOILERS, 需 in. PLATE<br>Width of Boiler in inches ... $10,11,12,13,14,15,16,17,18$<br>Girth inches up to $\ldots \quad \ldots \quad 25,27,29,31,33,35,37,39,4 x, 43,45,47,49$

All orders are sent carriage paid, but a NET EXTRA is charged for less than 4. Boilers include Cover and Joint Ring and are with or without two $\frac{3}{4}$ in. or I in. tappings.

For Code of Tappings see page 171.

## WELDED RANGE BOILERS

## ARCH BOILERS 解 PLATE

Width of Boiler in inches ... 10, 11, 12 13, 14, 15, 16, 17,18
Girth inches up to

$$
\cdots \quad 25,27,29,31,33,35,37,39,41,43,45,47,49
$$

All orders are sent carriage paid, but a NET EXTRA is charged for less than 4. Boilers include Cover and Joint Ring and are with or without two $3_{\text {in }}$ or I in. tappings.

## BAXENDALE\&CO.LTD.

WROUGHT WELDED BOILERS

Wrought Welded Boilers are calculated on the Girth Measurements and Width, see Diagrams.

To ascertain the Girth Measurement
 add together.

Top Bottom Height $\mathrm{B}+\underset{\mathrm{C}}{+}+$ twice D $A=$ Width

When ordering give Sizes in the following order:-

$$
A \times B \times C \times D
$$



WELDED RANGE BOILERS

PLAIN BOILERS \& in. PLATE
Width of Boiler in inches $\ldots \quad 10,11,12,13,14,15,16,17,18$
Girth inches up to $\ldots \quad \ldots \quad 25,27,29,31,33,35,37,39,41,4345,47,49$

All orders are sent carriage paid, but a NET EXTRA is charged for less than 4. Boilers include Cover and Joint Ring and are with or without two $\frac{3}{4}$ in. of I in. tappings.

## WELDED RANGE BOILERS

PLAIN BOILERS, 愿 in. PLATE
Width of Boilet in inches ... $10,11,12,13,14,15,16,17,18$
Girth inches up to ... ... $25,27,29,31,33,35,37,39,41,43,45,47,49$

All orders are sent carriage paid, but a NET EXTRA is charged for less than 4 .
Boilers include Cover and Joint Ring and with or without two in. or a in. tappings.

TAPPINGS (For Code of Tapped Holes see pages 171)

BOWER BARFFING OR GALVANIZING EXTRA

## BAXENDALE\&CO.LTD.

## WROUGHT WELDED NEWCASTLE AND

OTHER LARGE BACK BOILERS


With Cover. $\frac{5}{16}$ in, Plate.
Including 4 in. Stamped Cover.

With or without 2 holes for Pipes, any size, tapped or untapped.


To ascertain the girth measurement add together top and bottom and twice the height, i.e. - $8+10=18$

Twice $30=60$
WELDED RANGE BOILERS

## NEWCASTLE AND OTHER LARGE BOILERS 部 in.

 Including 4 in. Double. Nut Cover and Ring, and 2 Tappings.Widch of Boiler in inches $\ldots$ Io, $11,12,13,14,15,16,17,18$
Girth inches up to $\ldots \quad \ldots \quad 52,54,57,60,63,66,69,72,75,78,81,84,87$, $90,93,96,99,102$
Single Boilers carriage paid (goods).

## WELDED RANGE BOILERS <br> NEWCASTLE AND OTHER LARGE BOILERS in. Including 4 in . Double- Nut Cover and Ring, and 2 Tappings.

 Width of Boilet in inches Girth inches up to $\qquad$ ... ... $52,54,57,60,63,66,69,72,75,78,81,84,87,00$, 93, 96, 99, 102Single Boilers carriage paid (goods).

Newcastle Boilers Incur Extras-if fitted with :-

5 in. diameter D.N. Cover and Ring. Raised Flow.
6 in. Set Screw Cover.
Rubber Joint Ring for ditto
Asbestos Ring for ditto.

Arch Flues, per inch back to front. Intersecting Flues, per inch total length. Additional Tappings (see page 171).

For Boilers over 18 in , wide, the difference between 17 in . and 18 in . is charged for each additional inch.
All fractions of I in. in girth or width are taken at next larger size. Bower Barffing or Galvanizing can be arranged.
See page ITI for method of ordering, and tapping chart, Single Boilers carriage paid (goods).

## WELDED RANGE BOILERS

In all Boilers we include Double Nut Covers up to 4 in . dia., or Oval Covers up to $5 \frac{3}{2}$ in. $X 2 ?$ in., but no allowance can be made if holes for Covers are cut but Covers not supplied. A Joint Ring is included and two tappings up to I in. if required but no allowance can be made if tappings are not required.
Fractions of I in. in width or girth are taken at next largest size. Under to in. wide are at Io in. price ; under 25 in. girth at 25 in. price; over 18 in. wide, for each additional inch, add difference between 17 in . and 18 in. price. Over 49 in. girth, i.e., Newcastle type Intersecting Flue and other Special Boilers, see page 170 .
WARNING.-Cover Joints should be remade before fixing as they may have been
disturbed in transit. disturbed in transit.

## BAXENDALE \& CO.LTD.



## WROUGHT WELDED BOOI BOILERS

${ }_{16}^{5}$ in. Plate. Round or Square Toe.
Supplied to any measurement.

## WLLDED BOILERS

## Code of Lnstructions for Orders

Code for Ordering Boilers by Letter. Telephone or Telegraph :-


Give the sizes in the order shown above A for width, B for top, $C$ for bottom, D for height state if arch or plain and give thrckness of plate, and with or without cover.

See page 171 for Code for tapped holes.

## Example:

One plain Boiler 12. 5/5.7. 5/16 Cover. 2-1 inch E.

BOWER BARFEING OR GALVANIZING: EXTRA

## BAXENDALE \& CO.LTD.

## WELDED RANGE BOILERS

CODE DIAGRAMS
For Indicating Positions of Tapping Holes


When ordering Boilers to be Drilled and Tapped, please use above Code and state size of hole and the Indicating Letter to avoid errors.

## BAXENDALE\&CO.LTD.

CAAVANIREI TANKK GSTERNS AND GMAINDIES


 U-u $4 \times \mathrm{men}+\mathrm{min}$





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## BAXENDALE\&CO.LTD.

GALVANIZED TANKS, CISTERNS AND CYLINDERS EIVETED OE RRLGED TESTED ANG GEARANTEED SOUND TO CONFOKM TO ES. No, 417.1931
Ybe main detaifs arv as follown :-

 wesh Poblic Winar sepolian

| $\begin{aligned} & \text { HOF WAIIK } \\ & \text { TANES } \\ & \text { Welded or } \\ & \text { Wiveteil } \end{aligned}$ | GMADE A <br> Tet Posatere IT lo 5 Mat Warkine Howd af W/mos 15 f | CKADL B <br> Ton Prewint <br>  Mas Wankins Hed of Weon ive. |
| :---: | :---: | :---: |
| ACTHAL CAPACLI |  <br> linfion Calgomony |  |
|  31 Gill | $5^{\circ}$ |  |


|  | C.2.abe a <br> tent hessura Fith par of 交 Mas Wurbine $H_{\text {ind }}$ of W,wer Tose it | OWADE N <br> That Rasatias <br>  Mas. Warbure fleond of Wyoue Con 1. | CRADE $C$ <br> rast hamurs mollo. your mo Msen Wlots: Heed of Wour fine. |
| :---: | :---: | :---: | :---: |
| ASTC/A |  har henh Madien and Gulail finds |  |  |
| in cialls. ve 6a 15 Xiaha liviluarve | $\mathrm{i}^{\circ}$ | 18 B6\% | 14 BLE |
| 10 Cifle with an <br> Gaila ine lasour | $N^{\prime \prime}$ | 17 | \% AC |




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& \text { Tmbe }
\end{aligned}
$$

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> C. Vionlen
137
$3+{ }^{2}$



## BAXENDALE \& CO.LTD.

## GUN METAL STEAM VALVES AND COCKS



No. B 3150 WHEEL VALVE Globe Pattern.
For steam pressures up to $150 \mathrm{lbs} . \square^{\prime \prime}$. Sizes: $\frac{1}{4} \mathrm{in}$. to 4 in .


No. B 3215 STEAM PLUG COCK

Sizes: $\frac{1}{4}$ in. to 2 in .


No. B 3221 .
STEAM GLAND COCK
Sizes: $\frac{1}{4} \mathrm{in}$. to 2 in .


No. B 3152
WHEEL VALVE
Screwed cover pattern with renewable nickel alloy clack and seat. For steam pressures up to $200 \mathrm{lbs} . \square^{\prime \prime}$ and a total superheat temp. of $500^{\circ} \mathrm{F}$.
Sizes: $\frac{1}{4}$ in. to 2 in .

## GUN METAL STEAM COCKS

All screwed
female ends
Nos. B 3215, 3219 , 3221 for pressures up to 150 lbs . $\square^{\prime \prime}$

No. B 3223 for pressures up to 200 lbs .
$\qquad$

All screwed Cocks and Valves can be supplied flanged (Exira).


No. B 3154 WHEEL VALVE With renewable composition disc.
For steam pressures up to I 50 lbs . $\square^{\prime}$. Sizes: $\frac{1}{4} \mathrm{in}$ to 4 in .


No. B 3223 STBAM GLAND COCK Asbestos packed. Sizes: $\frac{1}{2} \mathrm{in}$. to 2 in .


No. B 3219 THREE-WAY STEAMPLUGCOCK Sizes: thin. ro 2 in.

## BAXENDALE \& CO.LTD.



No. B 3171
WHEEL VALVE
Fullway Gate Pattern. Strong type for hydraulic pressures up to 200 lbs . All Sizes $\frac{1}{6} \mathrm{in}$, to 4 in .

## STEAM FITTINGS

No. B 3359
LOCO. FUSIBLE PLUG Low pressure type: for pressures up to 100 lbs . per $\qquad$ High pressure type: for pressures above 100 lbs . per $\square^{\prime \prime}$.

| Size | Gas thread <br> on seating |
| :---: | :---: |
| 00 | it <br> 0 <br> in. <br> in. <br> id <br> in. |



No. B 3361
IMPROVED VALVE SEATED FUSIBLE PLUG
Low pressure cype: for pressures up to roo lbs per $\square^{\prime \prime}$.
High pressure type: for pressures above 100 lbs . per $\square^{\prime \prime}$.



No. B 3214
THROTTLE VALVE
Gun Metal
With index plate.
Screwed female iron.


GUN METAL STEAM CHECK VALVES
Screwed female ends.


No. B 3260
Horizontal All Sizes
4. to 3 in.


No. B 3262
Vertical
All Sizes
? to 3 in.


No. B 3264 Swing All Sizes
f to 3 in .


No. B 3266 Angle All Sizes 1 to 2 in .

## BAXENDALE\&CO.LTD.

RADIATOR VALVES Sires ! in co if in.


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Ne. B 1675
Clime Uniun


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## BAXENDALE\&CO.LTD.

## GUN METAL DRAIN COCKS, ETC.



No. B 3328 Drain Cock.



No. B 3326
Drain Cock with Union.


No. B 3218


No. B 3322
Drain Cock.



No. B 3324
Drain Cock with Union on Nose.



All Sizes: in. to 3 in.

PENBERTHY PATTERN SILENT
WATER HEATER
All Gun Metal.
Suitable for heating any liquid quickly and silently. Used for boiling water in chemical works, breweries, creameries, laundries, hotels, etc.

| Size of heater | F | G | H | J | K | L | M | N |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Size of steam pipe ... | $\ddagger$ | ${ }^{\frac{7}{8}}$ | $\frac{1}{2}$ | 4 |  |  |  |  |  |
| Galls. delivery pipe water heated per hour from ${ }^{\text {a }}$ | 婁 | $\frac{1}{2}$ | $\frac{8}{4}$ | 1 1 | I ${ }_{\text {I }}^{4}$ | 14 <br> I <br> 1 | ${ }_{2}^{1 \frac{1}{2}}$ | 2 | in. |
| $70^{\circ}$ to $210^{\circ} \mathrm{F}$. with 70 lbs . steam press... | 100 | 120 | 150 | 200 | 250 | 350 | 500 | 1,000 |  |



No. B 3220

## SECTIONAL PIPE COVERING 85\% Magnesia.

Canvas backed and complete with metal fixing bands. Supplied in lengths of 3 ft .

For wrought iron pipes and copper tubes.
All Sizes : $\frac{1}{2}$ in. to 6 in.

## BAXENDALE\&CO.LTD.

RADIATOR AIR VALVES


Na. $\mathrm{A} 3 \pm 80$
With lower Key


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No. 53334 WWh Compan Wleral

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## BAXENDALE \& CO.LTD.



## GAUGE GLASSES

PLAIN GAUGE GLASS
With fused or ground ends.

| No. B3388 | Ordinary Quality. |
| :--- | :--- |
| No. B 3389 | High Pressure Quality. |

No. B 3390
ENAMELLED GAUGE GLASS
With white, or red and white stripe; Fused Ends The Enamelled Gauge Glasses are particularly useful in dark places as they show at a glance the Water level in the Boiler, which can be seen AS PLAINLY by night as by day.


No. B 2931
SPRING SAFETY VALVE
Hot Pressed Brass Phosphor bronze spring. Set to blow off at 30 lbs . per $\square^{\prime \prime}$ Sizes : 1,7 in


No. B 2933 SPRING SAFETY VALVE
Hot Pressed Brass hosphor bronze spring. et to blow off at - Lbs. per $\square^{\prime \prime}$ or can be pecially made to blow off at 50 lbs . per $\square^{7}$.
llso supplied graduated on indle 10 order.

Sizes: $\underset{2}{2}, \frac{3}{3}$, I in.

SAFETY
AND VACUUM VALVES


No. B 3353 SPRING SAFETY VALVE Gun Metal Open Discharge Type. Can be set to blow off at any pressure up to ${ }^{150} 1 \mathrm{lbs}$. per $\square^{\prime \prime}$ All Sizes: in. to 3 in.


No. B 2934
VACUUM VALVE
Gun Metal
All Sizes: $\frac{1}{2}$ in. to 2 in .


No. B 2930 SAFETY VALVE
Hot Pressed Brass Dead Weight Type. Weighted to 32 lbs . Sizes: ㄱ, 1,1 in.


No. B 2932
SAFETY VALVE
Gun Metal Body
Dead Weight Type.
Weighted to 33 lbs .
All Sizes: $\frac{y^{3} \text { in. to } 2}{}$ in.

## BAXENDALE \& CO.LTD.



No. B 3351

## REDUCING VALVE

Suitable for boiler pressures up to 175 lbs . per $\square^{\prime \prime}$ and reduced pressures down to 5 lbs. per $\square^{\prime \prime}$.

Sizes up to and including $1 \frac{1}{2} \mathrm{in}$., made in gun metal throughout All sizes are advisedly made with flanges so that the valve can be readily dropped out for repair. $\frac{1}{2} \mathrm{in}, \ldots \mathrm{in}$, and I in. are also supplied with screwed ends when required.

When ordering give the Boiler Pressure and the Highest Reduced Pressure desired.

## SPECIAL FEATURES

An efficient Reducing Valve-no liability to "stick." Reduced pressure easily varied by hand wheel.

$$
\text { Sizes: } \frac{1}{2}, \frac{1}{2}, 1,1 \frac{1}{2}, 2,2 \frac{1}{2}, 3 \mathrm{in} .
$$

No. B 3357 NATIONAL SAFETY VALVE

| Size | Size of Inlet and Outlet B.S.P. | Radiating capacity of boiler for which valve is suitable |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | B.T.U. Water | B.T.U. Steam |  |
| $\begin{aligned} & 17 \\ & 18 \end{aligned}$ | 1 $\frac{1}{3} \mathrm{in}$. 3 in. | $100,000$ 900,000 | 80,000 |  |
| 19 | 1 in. | 1, 200,000 | 160,000 |  |
| 20 | 11 in . | 1,500,000 | 260,000 |  |
| 21 | $1 \frac{1}{2} \mathrm{in}$. | 1,800,000 | 400,000 |  |
| 22 | 2 in . | 2,800,000 | 700,000 |  |
| 23 | $2 \frac{1}{2} \mathrm{in}$. | 3,800,000 | 1,100,000 | Spring Loaded, for |
| 24 | 3 in. | Above 3,800,000 | 1,700,000 | water, steam or air. |

No. B 3356 NATIONAL ENCLOSED SAFETY VALVE


MILLER STREET•MANCHESTER

## BAXENDALE \& CO. LTD.

No. B 3374
GUN METAL TANK GAUGE

- Screwed $\frac{1}{2} \mathrm{in}$. Male iron.

No. B 3380
GUN METAL WATER GAUGE Round barrel pattern. Screwed or flanged ends. Sizes: ${ }^{3}, \frac{1}{2},{ }^{4}$ in

When ordering please state distance centre to centre of holes in boiler.
For glass tubes only, see Page 179


## No. B 3400

BOURDON PRESSURE GAUGE
Bevelled edge plate glass front.
To Register over 20 and under 400 lbs . per $\square^{\prime \prime}$.
Sizes 3 in . to 8 in . screwed $\frac{3}{3} \mathrm{in}$. gas.
" $9 \mathrm{in} . \& 10 \mathrm{in} . \quad, \frac{1}{2} \mathrm{in}$.
Diam. of dial-
$\begin{array}{llllllllll}3 & 4 & 5 & 6 & 7 & 8 & 9 & 10 & \mathrm{in} .\end{array}$
We also supply Vacuum Gauges, Compound Gauges, and Traction Engine Gauges, etc.


No. B 3400


No. B 3413
WROUGHT-IRON
SIPHON
With brass gauge cock.
Sizes: 委 and $\frac{1}{2} \mathrm{in}$.


No. 53414
BRASS GAUGE COCK
With nut and tail pipe.
Sizes: $\frac{1}{8}$ and $\frac{1}{2}$ in.


No. B 3415 BRASS GAUGE COCK
Wood handle.
Female ends. Sizes: and ! in.

## BAXENDALEECO.LTD.



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| 1-200 |  | $\begin{aligned} & \text { feamen } \\ & \text { fiseon \| A } \end{aligned}$ | Event | \% |  | 1 | 1 | 14 | 18 | 3. | 84 | 4. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4, |  |  | (6) |  |  |  |  |  |  |  |  |  |
| - | 3 com | Lives 4 |  | 4 | 18 | 41. | at | 18 | 11 | $\Gamma$ | [1) | 1 10 |



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| 1 | 4808 | Manl\|lever |
| :---: | :---: | :---: |
| 1 | 4 4** | S-man |
|  | 4146 | 5 -mend |





## BAXENDALE\&CO.LTD.



No. B 3346
AUTOMATIC EJECTOR


LANCASTER•LEEDS•BLACKPOOL

## BAXENDALE\&CO.LTD.



No. 53474

## WELLDECK STEAM TRAP

With uncrushable diaphragm, suitable for all pressures from zero to 130 lbs , per $\square \mathrm{in}$.
It is foolproof, self-venting is wide open when cald, is easily adjustable and there can be no airlock, hammering. or vacuum in the pipeline when it is fitted.

| $\begin{gathered} \text { Size } \\ \text { B.S.P. } \end{gathered}$ | Discharge G.P.H. when set for 120 lbs . Water at $60^{\circ} \mathrm{F}$. | l.engat |
| :---: | :---: | :---: |
| $\begin{aligned} & 1 \mathrm{in} . \\ & \text { i in. } \\ & \text { in. } \\ & \text { in. } \\ & \text { in in. } \\ & 1 / \mathrm{in} . \\ & 2 \mathrm{in.} \end{aligned}$ | $\begin{gathered} 120 \\ 200 \\ 100 \\ 670 \\ 1130 \\ 2000 \\ 3000 \end{gathered}$ | 3 in. $4_{1}$ in. 5 in . ot in. 8 in. 8 in. 8 in. |

No. B 3477

## PIPELINE STRAINER

Designed for easy cleanine and to last indefinitely. The stramer element is fitted to permit the removal of the cheaning plup without the element being disturbed.

Conscructed of pummetal.


$$
\text { Sizes: } 1.3,4,14,1,2 \mathrm{in} \text {. }
$$

$$
\text { No. B } 3478
$$

## SPIRAX STEAM TRAP

Low Pressure Patsern for steam pressures up ou is lby. per C'
High Prensure Pattern for steam pressures up io an Ibs. per -".
A small well-constructed trap especially usedial for adianors
Thermostatic famene and valve an be easily remond.


| $\begin{aligned} & \text { Sive } \\ & \text { B.S.P } \end{aligned}$ | P30t\% |  | Discharke Capacities in Ibs. per hour |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | of 40 P.S.I. | at is P.SI |
|  | Angle Strayth Angle Straight |  | 90 | 78 |

## BAXENDALE\&CO.LTD.

## No. B 3473

## INVERTED BUCKET. TYPE STEAM TRAPS <br> For Pressures up to 125 lbs . <br> $\qquad$

These rraps are suitable for draining small unit heaters, radiatoss, small coils, jacketed pans, sterilizers, coffee urns, tea boilers, small calorifiers and coil heated tanks, small ironers and similar applications where an efficient, sharp-acting, automatic air-venting and reliable trap is required.
Bodies are of cast-iron, buckets brass; valves and seats are made from chrome steel alloy, heat treated and stainless.
Where large quantities of air have to be discharged at frequent intervals, traps with thermic-strip air-vent should be specified. (Extra)
The capacities given represent the continuous discharge capacities of the traps; a safety factor of 2 or 3, according to conditions, should be allowed to arrive at the normal working capacity.


Screwed $\frac{1}{2}$ in. B.S.P.T.

| Pressure <br> pounds <br> per $\square^{\prime \prime}$ | Capac- <br> ities <br> pounds <br> per hour | Pressure <br> pounds <br> per $\square^{\prime \prime}$ | Capac- <br> iries <br> pounds <br> per hour | Pressure <br> pounds <br> per $\square^{\prime \prime}$ | Capac. <br> ities <br> pounds <br> per hour |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 5 | 460 | 40 | 550 | 90 | 630 |
| 10 | 570 | 50 | 590 | 100 | 640 |
| 15 | 640 | 60 | 620 | 110 | 650 |
| 20 | 690 | 70 | 660 | 120 | 660 |
| 25 | 460 | 75 | 675 | 125 | 665 |
| 30 | 500 | 80 | 690 |  |  |

No. B 3476

## SPIRAX BALL FLOAT STEAM TRAPS

Type FT 51
for steam pressures up to $200 \square^{\prime \prime}$ Type FT 52
for steam pressures up to $120 \square^{\prime \prime}$ Type FT 53
for steam pressures up to $60 \quad \square^{\prime}$

## Construction

Body of malleable iron with face plate f pressed non-ferrous alloy; ball loar, main valve and sear of stainless teel ; liquid-expansion type air elease with valve and seat of stainless ceel.


| Size of Connections and Pattern No. | Pressure 1b./sq. in. | Discharge Capacity 1b. /hour | Weight | Length in. |
| :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & 0-200 \\ & 0-120 \\ & 0-60 \end{aligned}$ | $\begin{array}{r} 555 \\ 88 \mathrm{I} \\ 1370 \end{array}$ | $\} 4 \mathrm{lb} \cdot 5 \mathrm{oz}$ | 5 $\frac{5}{16}$ |

## LIVERPOOL•EDINBURGH•DUBLIN

## BAXENDALE \& CO.LTD.

No. B 3571 ZENITH HIGH-PRESSURE VALVE TWIST PACKING Used for the packing of valve spindles or for stuffing boxes where the packing section is small. Will withstand very high pressures.

Supplied in i-lb. spools. Boxed. Sizes: 立in. and upwards.


No. B 3572 (4) LOMOTO HIGH-PRESSURE STEAM PACKING Is primarily designed to withstand the highest superheated steam temperatures and pressures, but it can also be used as a packing against either alkalies or weak acids.

Supplied in
7 -lb. boxes.
Round or square section.
Sizes: $\frac{1}{4}$ in. and upwards.


No. B 3602.
$\Rightarrow$ ASBESTOS YARN
Can be used for the lagging of small pipes, as a low pressure packing, and as a jointing medium in patent glazing etc.

Supplied x ply and upwards.


## BAXENDALE \& CO.LTD.



No. B 3581
ASBESTOS IMPERIAL BLOCK PACKING For high-pressure steam. Supplied in $60-\mathrm{ft}$. coils.
Sizes i-in. sq. and upwards.


No. B 3584
ASBESTOS AND
WHITE METAL CLOTH PACKING (GRAPHITED) Supplied in $60-\mathrm{ft}$. coils.
Sizes: t-in. sq. and upwards.


No. B 3573
COTTON PARAGON
PACKING
Parcicularly suitable for hot water.
Sizes: $\ddagger$-in. sq. and upwards. Supplied in $12-\mathrm{ft}$. coils.

## PACKINGS



No. B 3582
ASBESTOS MULTICORE PACKING
For high-pressure steam. Supplied in $60-\mathrm{ft}$ coils. Sizes:


No. B 3592
LUBRICATED HYDRAULIC PACKING
$X$ and $X X$ Quality.
Sizes: 本-in.sq. and upwards.
7 to 28 lb . coils according to size. X quality XX quality (White)


No, B 3574 CANVAS PACKING WITH RUBBER CORE $X$ and $X X$ Quality.
Sizes: 4 -in. and upwards. Supplied in $60-\mathrm{ft}$. coils.

The following can also be supplied:
No. B 3576. ASBESTOS PLAITED PACKING
Plaited throughout.

## BAXENDALE \& CO.LTD.



No. B 3552

## BEANCO COMPRESSED ASBESTOS FIBRE JOINTING

(British made)

Suitable for all pressures up to 250 lbs . per $\square^{\prime \prime}$. Can be supplied any thickness from $\frac{1}{32}$-in. upwards. Red Colour.

In sheets $40-\mathrm{in} . \times 40-\mathrm{in} ., 48-\mathrm{in} . \times 4 \mathrm{~S}-\mathrm{in}$, and $60-\mathrm{in} . \times 60-\mathrm{in}$.

## No. B 3554

## CORRUGATED METALLIC PACKING RINGS

In Brass, Copper, or Nickel,
for Joints of all Shapes and Sizes.
In making a joint, one of the corrugated rings is laid alone with the cement on the inner part of surface of the flange. clear of the bolts. In screwing up the joint the ridges of the corrugations yield to it, and take the impressions of all the irregularities on the surfaces of the flanges, thus making it impossible for any ordinary high pressure from either steam or water to penetrate the joint.

## PRICE OF RINGS

Rings are charged at the rate of One Penny per inch of the inside diameter, subject to current plusages. he following width of flange being allowed:-


Inside diameter $\frac{1}{2}$ in. to 3 in., Rim allowed i in. each side. above 3 in. to 5 in ., Rim allowed it in. each side. above 5 in . to 9 in ., Rim allowed $1 \frac{1}{2}$ in. each side. above 9 in ., Rim allowed $z \mathrm{in}$. each side.
All above these sizes of Rims charged as extra measurement on the inside diameter of Ring, and if the Rings are very wide and combine two of our ordinary sizes, we charge then 1 in. off the outside diameter of Ring.

## Rings are manufactured up to any size or design.

 Price of Squares, Oblongs, and all Special Shaped Joints on application.In ordering Rings, please state inside diameter of pipe, and inside diameter between bolts of flange. If the Rings are required to cover the entire breadth of flange, please give the inside and outside diameter of the Rings, the number and size of bolt holes and the pitch circle.
In ordering Ovals, Oblongs, and Squares, give also inside width and length, and outside measurements.

PACKINGS, Etc.
We also supply Jenkins' and Hallite packings. Prices on applicatinn.
Packing rings and joints in any shape and thickness supplied to order.


No. B 3600
BEST SHEET RUBBER
W ith or Wichour Insertion, for Washers or Cistern Valves. and
RUBBER STEAM SHEETING

## BAXENDALE\&CO.LTD.



No. B 3594

## PROOFED ASBESTOS TAPE

 Sizes: $\frac{1}{2}$ in. $\times \frac{1}{8}$ in. and upwards.Supplied in Ioo-ft. coils.

## No. B 3598 <br> PROOFED ASBESTOS SHEETING

In rolls $40 / 42 \mathrm{in}$. wide. Thickness $\frac{1}{16}$ in. and upwards.


No. B 3596

## PROOFED ASBESTOS RINGS

Standard manhole and mudhole sizes.
2 -in, and up to 8 -in. inside dia. with not less than $\frac{1}{2}-i n$. flange $X$ $\frac{1}{8}$-in. thick. From 8-in. to 88 -in. inside dia. with not less than I-in. flange $\times \frac{1}{8}$-in. thick.

## ASBESTOS MILLBOARD

 In sheets $40 \times 40 \mathrm{in}$.Thickness $\frac{1}{32} \mathrm{in}$. to $\frac{1}{2} \mathrm{in}$. Other size sheets to order (extra).

Other Asbestos Products supplied include the following: ASBESTOS FIBREFILLED ROPE LAGGING Supplied in roo-ft. coils.

NON.METALLIC AND METALLIC CLOTHS Woven in 45 -yard rolls.

## CLOTHS

CONTAINING WHITE. METAL WIRE
Woven in 25 -yard rolls.
UNION CLOTHS
Woven in 50 -yard rolls.
Standard wideh of above $40 / 42 \mathrm{in}$.

ASBESTOS WOVEN WEBBING
Suitable for the lagging of pipes carrying steam and hot liquids, for the wrapping of exhaust pipes and for certain classes of electrical installation. This material is supplied in widths from $\frac{1}{2}-i n$. to $12-\mathrm{in}$, and in thicknesses from $\frac{1}{32}-i n$. to $\frac{3}{16}-i n$. The length of the roll depends upon the thickness of the webbing.

No. B 3604
RUBBER WASHERS
Steam quality.
All Sizes


## BAXENDALE \& CO.LTD.

## FLEXIBLE METALLIC TUBING AND FITTINGS

No. B 3498


Bronze interlocked flexible tube for steam. Will stand a working pressure of 300 lbs. per $\qquad$
No. B 3500
Steel interlocked fiexible tube.
Suitable for high-pressure suction or delivery of tar, naphtha, perroleum and compressed air.

No. B 3501
Steel galvanized flexible metallic A.P.R.P. tube for motor exhaust, hot air, etc.

## GUN METAL CONNECTIONS for flexible Metallic Tubing No. B 3503

Suitable for B 3498 bronze tube with iron pipe threads. No, B 3504
Suitable for B 3500 steel rube with iron pipe threads. NOTE-It is most important that suitable connections are used with fexible tubing, and we recommend customers to have these fitted at the works before
 delivery.
This work is done free of charge if tubing and fittings are supplied together.


## CAST-IRON FULLWAY SLUICE VALVES

Solid wedge. Inside screw. Standard Heavy Pattern.
Spindle of high tensile bronze with gunmetal tenewable wedge nut. Renewable valve seating rings and wedge rings of gunmetal.
Every Valve is tested to 350 lbs. hydratic pressure per $\square$ " and proved sound before dispatch.
B 2909 - Standard heavy pattern, double socket ends supplied in sizes 2 in . to 12 in . inclusive.
B 2910 -Standard heasy pattern hexagon nuts screwed female, supplied in sizes i! in to 20 in. inclusive.
B 2911 - Standard heary pattern, flanged ends, supplied in sizes $7 \frac{1}{2} \mathrm{in}$, to 16 in . inclusive.
Working Water Pressures
Up to and including 7 in. size suitable for 150 lbs . per $\square^{\prime \prime}$.
8 in . size and upwards suitable for 185 lbs . per $\square$ ".
All the above valves can be fitted with cast-iron hand whecl or cap at the same prices.

## BAXENDALE \＆CO．LTD．

fire hydrants，Ground boxes，Etc．


No．B 2923

## SLUICE VALVE FIRE HYDRANT

Comprising sluice yalve with forged manganese bronze spindle．
Socket or spigot can be bolted to inlet．
The short sweep duck－ foor bend can be fitted with frost valve，if required．
Standard inlet sizes－ 2 －in．， $2 \frac{3}{2}-\mathrm{in}$ ．and 3 －in．


No．B 2918 GROUND BOX
Cast－iton．
For Sluice Valves． Size Overall ： ilf－in．diam． $9 \frac{1}{2}-\mathrm{in}$ ．deep． with 3 年in．dia． Clear Opening．


No．B 2924 SPINDLE HYDRANT
With loose stopper and gunmetal outlet screwed． Inlet sizes－2水－in．and 3 －in．
Can be fitted with frost valve or frost plug as desired．

Both hydrants illustrated above are supplied with outlets screwed Old London Brigade Standard unless otherwise specified．
Valves are fitted with forged manganese bronze spindle and gunmetal internal parts．


No．B 2915
TURNCOCK KEY
30 in ．long．
Finished Black
or Bright．


No．B 2922
POKER
20 in ．long．
Finished Black
or Bright．


No．B 2921 HYDRANT LID KEY Galvanized．


GROUND BOX Cast－iron．
For Ball Hydrants． Size of Base ： $12 \frac{1}{2}$－in．$\times$ II $\frac{1}{2}-i n$. Clear Opening ： 5量in。 $\times 4$ 孚－in。 Depth： 7 －in．


No．B2916

## SCOURING KEY

For Ball
Hydrants．

Special Quotations will be given for any type of Fite Hydrant or Ground Box on receipt of a specification．

## BAXENDALE \& CO.LTD.

FIRST AID FIRE APPLIANCES


No, G 6977

SINGLE SWIVEL VALVE HYDRANT. Bayonet or Round Thread

STAND PIPES
Swivel Head for
BALL or VALVE HYDRANTS



No. G 6978
"BEANO"FIRE HOSE SEAMLESS WOVEN FROM PURE FLAX YARN For Fire Brigade Use.

## 12.STRAND

Light weight pure flax Fire Hose, shrunk and burnertised as a preservative. Suitable for light work, washing down and fushing purposes.

## 18.STRAND

Made from selected flax yarn shrunk and burnettised, most suitable for use in mills, warehouses, etc. Guaranteed to withstand 400 lb . pressure per square inch.

## 24-STRAND

Extra heavy pure flax Fire Hose, 9-ply warps, specially recommended for Fire Brigade use. Guaranteed to withstand 500 lb . pressure per square inch. Genuine hand-woven, made solely from the finest long staple flax yarns, 24 -strand weft 9 -ply warps, shrunk and burnettised. The finest hose woven, as supplied to many leading Fire Brigades.

## MEASUREMENT OF HOSE WHEN FLAT

Internal diam.
Flat width


## BAXENDALE\&CO.LTD.

FIRST AID FIRE APPLIANCES


No. G 6995
GUNMETAL CONNECTOR screwed female, to instantaneous female.


No. G 6986
FIRE VALVE
(Obtuse Pattern)
With polished body and gunmetal wheel.

No. G 6987
With painted body and cast-iron wheel.


No. G 6994
BREECHING PIECE Instantaneous dividing breeching piece.

No. G 6983
INSTANTANEOUS COUPLING
$2 \frac{3}{2}$ in. instantaneous.
2 in . tails.
$2 \frac{3}{2} \times \mathrm{in}$. tails.


No. G 6996

## BRANCH PIPE

18 in . long, to suit instantaneous hose couplings.
No. G 6997

## BRANCH PIPE

18 in. long, screwed bottom.


No. G 6992
FIRE VALVE
(Oblique Pattern.)
With polished body and gunmetal wheel.

No. G 6993
With painted body and cast-iron wheel.


## BAXENDALE \& CO.LTD.

## FIRE PROTECTION IS SELF PROTECTION



" ${ }^{\text {BEANO" PUMP TYPE }}$<br>Fire Extinguisher

For Motor Cars and Commercial Vehicles.

Strongly Constructed. Standard Size. The fluid is expelled by means of a strong double-action Pump, which throws a continuous stream a distance of 20 feet.
"Beano" fluid will not damage the most delicate fabric, neither will it cortode nor freeze.

$$
\text { Size : } 14 \times 3 \text { in. }
$$

Approximate weight when charged 6 lb .

Polished Brass or Chromium-Plated including Steel Bracket.

Quart or Pint Capacity.

## "BEANO" FOAM TYPE W-

For Fighting Oil and Liquid Fire The simplicity and ease in operating the "Beano" Foam Type Extinguisher, is an outstanding feature. To operate-Turn upside downimmediately a thick and tenacious Fire-Fighting Foam is produced, capable of dealing with the most dangerous and difficult type of fire, such as Petrol, Oil, Tar, etc.
Two harmless dry powders dissolved in water make the charging solutions. The moment these solutions come in contact they expand eight times their own volume, at the same time imprisoning the carbonic acid gas which is generated. It is due to this combined action that the Foam acts on a two-fold principle, it kills the flames with the carbonic acid gas, and smothers the fire with a thick fireproof covering. $z$ gall. capacity, including charge.

> Refills extez.


## BAXENDALE \& CO.LTD.

"BEANO" FIRST AID FIRE EXTINGUISHERS


SODA ACID
TURNOVER TYPE
2-gallon capacity (including charge).

Refills extra.

## SODA ACID

 CONICAL TYPE(including charge).
i or 2 -gallon capacity.
Refills extra.


## SODA ACID TYPE

for use in WORKS, MILLS, FACTORIES, etc.
PRICES ON APPLICATION
These appliances are constructed to comply with the British Standard Institution Specification, they are also passed and approved by the Fire Officers' Committee for General Protection. They are manufactured in Great Britain from heavy gauge steel, lead coated inside and out, before and after manufacture-tested to 350 lb . pressure. Finished in Cellulose Fire Red, and have attractive transfers, giving full working instructions, The charges are made from the finest chemicals obtainable, and when brought into use produce one of the most powerful fire fighting jets ever obtained from chemical fire extinguishers, throwing a stream of fire-killing fluid a distance of 25 to 30 feet.

## BAXENDALE \& CO.LTD.

## FIRST AID FIRE APPLIANCES



No, G 6999
FIRST AID FIRE HOSE REEL
Made in Various Sizes to hold any length of $\frac{3}{3} \mathrm{in}$, or I in. Bore Delivery Hose from 60 ft . to 120 ft .


FIRE BUCKET BRACKETS
No. G 6963


No. G 6960. BUCKET
Well galvanized, then painted two coats (White) inside, and two coats (Red) outside, and lettered "FIRE" in $z$-in. block letters.

12 in. diameter at top.

## BAXENDALE\&CO.LTD.

## MALLEABLE IRON FITTINGS <br> BEADED




RW 828 Bracket


RW 270
Socket
Straight


RW 246 RW 260 Socket
Diminished

RW 180 Cross


RW 96 Union
Elbow



RW 827
Bracket


RW 860 Clip


RW 241 Bush Socket
Eccentric

${ }^{\text {No. }}$ $\begin{array}{ll}\text { RW } & 60 \\ \text { RW } & 90\end{array}$ RW 92 RW 96 RW 120 RW 130 RW 180 RW 221
RW 223
RW 246
RW 241
RW 260
RW 270
RW 340
RW 827
RW 828
RW 860

| $1 / 1$ | 5 |  |  |  | $1{ }_{1}$ | $1{ }_{1}^{1}$ | 2 | 21 |  | In. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 6 d | 8 d. | 93 d | 1/2! | $3 / 6$ | $5-$ | $71-$ | 11 | $17 / 6$ | $23 / 6$ | Eac |
| 7 d . | $9{ }^{1} \mathrm{~d}$ |  | 1/2. | 1/8 | $2 / 7$ | $3 / 6$ | 5/- | 9/- | 14/- |  |
| $2 / 1 \frac{1}{1}$ | 2171 | 31 | $1 / 4$ | 1/11 | 2/10 | $3 / 7$ | $5 / 6$ | 10/- | 16:- |  |
| 6 d . | 8 d | 10d. | 4/- | $5 / 21$ | $7 / 4.3$ | 10\% $=$ | 14/- | 25/- | 40 |  |
| 8 d. | $9^{\frac{1}{1}} \mathrm{~d}$ | 10d. | 1/3 | 1/9 | $2 / 8$ | $3 / 6$ | 5 - | 9/- | 14 |  |
| $1 /-$ | $1 / 2!$ | 1 | 1/5 | 2/- | $2 / 10$ | $4 /$ | 5/6 | 10/- | 16 |  |
| 1 | $1 / 3$ | $1 / 5$ | 2/- | $2 / 10$ | $3 / 8$ | 5/3 | 7/3 | 12/ | 19/3 |  |
| 1/3 | $1 / 5$ | 1/10 | $2 / 3$ | 2/11 | $4 / 5$ | 6 - | 8.- |  |  |  |
| 5d. | 5id. | 7 d . | $2 / 8$ | $3 / 8$ | 5/- | 7 - | 9/6 |  |  |  |
| $4!d$. | 5 d. | 6 d . | 9d. | $1 /-$ | 1/6 | 2/- | 3:- | 410 | 79 |  |
|  | 7 d. | 9 d. | 1/- | 11 d. | 1/5 | 1/10 | 2/9 | 4.6 | $7{ }^{-}$ |  |
| 4! d. | 5 d | 6 d . | 8 d . | 10 | 1.10 | 215 | $3 / 3$ | 53 | 86 |  |
| 2/1\} | 2/4, ${ }^{3}$ | $2 / 10^{3}$ | 3/7 | 4/43 | 1 | $1 / 10$ | $2 / 8$ | $4 / 5$ | 7 - |  |
| $9 \mathrm{d}$. | $9 \frac{1}{2} \mathrm{~d}$. | 10d. | $1 / 1$ | $1 / 6$ | 5 | $7{ }^{7} 1$ | 11/- | 19/6 | 31/6 |  |
| $6!\mathrm{d}$. | 7 d | 8 d . | 10 d . | 1/2 | 17 | $2 / 72$ | $3 / 9$ | 6/- | $6 / 9$ |  |
| 2 d . | 3!d. | 4d. | 4 d . | 4 d. | 5 d . | 5! d. | 719 | 4 | 56 | $\cdots$ |

Prices subject to current plusages.
PRICES AND ILLUSTRATIONS OF MALLEABLE IRON RAILING FITTINGS SENT ON APPLICATION.

## BAXENDALE\&CO.LTD.



STANDARD LIST OF WROUGHT
For GAS, STEAM
Issued 1st January, 1921
TUBES
No. Nominel Internal Diameter in Inches


Subject to current plusages.
MILLER STREET. MANCHESTER

## BAXENDALE\&CO.LTD.



IRON TUBES AND FITTINGS
AND WATER
cancelling all other Lists.

| 9 d | 11 | $1 / 4 \frac{1}{2}$ | $1 / 10$ | 2/10 | 3/3 | 4/- | $4 / 5$ | 6/- | $7 / 6$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1/11 | $2 / 8$ | 3/4 | $4 / 9$ | 8/- | 10/6 | 13/6 | 15/6 | 24/- | 32/6 |
| 13 | 1,8 | 2/2 | 3/- | $5 / 3$ | 6/9 | $9 / 3$ | $10 / 9$ | 18/- | $25 / 3$ |
| 22 | 2/10 | $3 \cdot 9$ | 5/3 | $91-$ | 12/- | 15/6 | 17/- | 26/6 | $35 / 6$ |
| 1/5 | 111 | 2/6 | 3/6 | 6/6 | 8/6 | 11/6 | 13/- | 20/- | 28/- |
| 9 d. | 1/- | 14 | 1/9 | 3/- | 4/- | 6/- | $71-$ | 12/6 | 20/- |
| 1/7! | $27 \frac{1}{2}$ | 3/2 | 5/2 | 12/- | 18/- | 25/- | 32/6 | 105/- | 150/- |
| 1/12 | 1 $111{ }^{1}$ | 2/3 | $3 / 11$ | 9/6 | 14/6 | 20/- | 26/6 | 93/- | 132/- |
| 56 | 6/9 | 8/- | 10/- | 17/6 | 22/6 | 27/6 | 35/- | 66/- | 105:- |
| 16 | 2/2 | 2/7 | 4/3 | $9 / 6$ | 14/- | 22/- | 28/- | 95/- | 150/- |
| 18 | 2/4 | 2/10 | 4/8 | $10 / 6$ | 16/- | 24/- | 30/- | 95/- | 150/- |
| 1/10 | 2/6 | $3 / 1$ | $5 / 1$ | 11/6 | 18/- | 26/- | 32/= | 98/- | 155/- |
| 4/1 | 5/6 | $6 / 7$ | 10/6 | 22/- | 40/- | 56/- | 66/8 | 220/- | 350/- |
| 6 d . | 8d. | 10 d . | 1/3 | 2/6 | 3/6 | 5/- | 6/- | 12/- | 18/- |
| 9 d. | 1/- | 1/4 | 2/- | 5/- | $7 /-$ | 9/- | 11/- | 35/- | 551- |
| 1/4 | 1/9 | 2/- | 2/9 | 5/- | 8/6 | 10/- | $11 / 6$ | 18/- | $271-$ |
| 8d. | 1/- | 1/3 | 2/- | 4/4 | 6/- | $9 / 9$ | 10/6 | 30/- | 45/- |
| 6 d. | 8 d. | 10 d . | $1 / 3$ | 2/6 | 4/9 | 71- | 10/- | 30/- | 48/- |
| 5 d | 6 d. | 8 d . | 1/1 | 2/3 | $3 / 6$ | 4/6 | $5 / 6$ | 18/- | 26/- |
| 4 d. | 6 d. | 8 d. | 1/- | 2/3 | $3 / 6$ | 4/6 | 5/6 | 18/- | 26/- |
| $6 / 3$ | 8/6 | $10^{\prime}-$ | 13/6 | 271- | 37/- | 49/- | 58/- | 100/- | 160/- |
| 4/2 | 5/4 | 71- | 11/6 | 17/6 | 26/- | 40/- | 47/9 |  | 165/- |
| $7 / 6$ | 10/- | 13/- | 21/- | 40/- | 50/- | 75/- | 100/- | 225/- | 325/- |
| $5 / 7!$ | $7 / 6$ | 9/9 | 16/6 | 451- | $56 / 3$ | 90/- | 120/- | - | - |
| 16/10 | $22 / 6$ | 29/3 | 49/6 | 135/- | 168/9 | 270/- | 360/- | - | - |
| 2/- | 2/4! | $2 / 7 \frac{1}{2}$ | 3/3 | $4 / 6$ | 6/9 | 9/- | $10 / 6$ | 14/3 | 18/ |
| 1/6 | 1/9 | 2/3 | 3/- | 4/6 | 6/9 | 9/- | 10/6 | $14 / 3$ | 18/- |
| $23 / 4$ | 24/- | $24 / 6$ | 26/3 |  |  | - |  |  | - |
| $27 / 4$ | 28/- | $28 / 6$ | 30/3 | 35/6 | $42 / 6$ |  | - | - | - |
| $32 / 4$ | $331-$ | 3316 | 35/3 | 40/6 | 47/6 | 55/6 | $61 / 6$ | - | - |
| 38/4 | 39/- | $39 / 6$ | 41/3 | $46 / 6$ | 53,6 | $61 / 6$ | $67 / 6$ | - | - |

Subject to current plusages.

## BAXENDALE\&CO.LTD.

GUN METAL PIPE FITTINGS

No. B 3230

No. B 3240

No. B 3256



No. B 3234


No. B 3238


No. B 3236


No. B 3241

No. B 3257



No. B 3242


No. B 3250

Screwed iron threads.
All fittings hydraulically tested.
The various sizes supplied are denoted by*

$\dagger$ Details given for B 3.263 are for size of largest end.

## BAXENDALE \＆CO．LTD．

GUN METAL PIPE FITTINGS


No．B 3246

No．B 3250

No．B 3251



No．B 3254


No．B 3248


No．B 3249


No．B 3252


No．B 3239


No．B 3253

Screwed iron threads．
The various sizes supplied are denoted by＊

|  | Sizes in inches |  |  | $8{ }^{3}$ | 1 | 录×1 | 1速 | 1杲火1！ | $1!2$ | 2＜2 ${ }^{2}$ | $2 \frac{1}{2} 3$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| B 3246 ． | Diminisher |  | ．．． | ＊ | ＊ | ＊ | ＊ | ＊ | ＊ | ＊ | ＊ |
|  | Sizes in inches |  |  | $\frac{1}{2}$ | \％ | I | 14 | 1.1 | 2 | $2 \%$ | 3 |
| B 3247. | Nipple |  |  | ＊ | ＊ | ＊ | ＊ | ＊ | ＊ | ＊ | ＊ |
| B 3248. | Blank Cap | $\cdots$ | $\ldots$ | ＊ | ＊ | ＊ | ＊ | ＊ | ＊ | ＊ | ＊ |
| B 3249. | Plug | $\cdots$ | $\ldots$ | ＊ | ＊ | ＊ | ＊ | ＊ | ＊ | ＊ | ＊ |
| B 3250. | Back Nut |  | $\ldots$ | ＊ | ＊ | ＊ | ＊ | ＊ | ＊ | ＊ | ＊ |
| B 3254. | Hexagon Nipple |  | $\ldots$ | ＊ | ＊ | ＊ | ＊ | ＊ | ＊ | ＊ | ＊ |
| В 3239. | Expansion Joint |  | ．． | ＊ | ＊ | ＊ | ＊ | ＊ | ＊ | ＊ | ＊ |
|  | Sizes in inches |  |  | 1 | ${ }_{8}{ }^{3}$ | $\underline{1}$ | 3 | 1 | 11 | I 12 | 2 |
| B 3251. | Single Swivel |  |  | ＊ | ＊ | ＊ |  |  |  |  |  |
| B 3252. | Double Swivel |  | $\ldots$ | ＊ | ＊ | ＊ | ＊ | ＊ | ＊ | ＊ | ＊ |
| B 3253. | Universal Swivel |  | ．．． | ＊ | ＊ | ＊ | ＊ | ＊ | ＊ | ＊ | ＊ |

## BAXENDALE \& CO.LTD.

## GUN METAL PIPE FITTINGS



No. B 3300

No. B 3309



No. B 3306


No. B 3310


No. B 3304


No. B 3302


No. B 3312


No. B 3297


No. B 3317


No. B 3325

For copper tubes; screwed B.S. Table 1 or 16 threads for 14 S.W.G.
The various sizes supplied are denoted by *


## BAXENDALE\＆CO．LTD．



No．B 3301

## GUN METAL PIPE FITTINGS



No．B 3303


No．B 3313


No．B 3305


No．B 3311


No．B 3315


No．B 3314


No．B 3316


No．B 3318


No．B 3320 No．B 3321

For copper tubes；screwed B．S．Table 1 or 16 threads for 14 S．W．G．
The various sizes supplied are denoted by＊

| Sizes in inches |  |  | 否 | 䍃 | I | 1 矣 | ${ }^{\frac{1}{2}}$ | 2 | $2{ }^{\frac{1}{2}}$ | 3 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| B 3301. | Sweep Tee， $90^{\circ}$ branch | ．．． | ＊ | ＊ | ＊ | ＊ | ＊ | ＊ | ＊ | ＊ |
| B 3303. | Tee， $45^{\circ}$ branch ．．． | $\ldots$ | ＊ | ＊ | ＊ | ＊ | ＊ | ＊ | ${ }_{*}^{*}$ | ＊ |
| B 3305. | Divided Tee | ．．． | ＊ | ＊ | ＊ | ＊ | ＊ | ＊ | ＊ | ＊ |
| B 3311. | Bend， $90^{\circ}$ | $\ldots$ | ＊ | ＊ | ＊ | ＊ | ＊ | ＊ | ＊ | ＊ |
| B 3311. B 3315. | Return Bend |  | ＊ | ＊ | ＊ | ＊ | ＊ | ＊ | ＊ | ＊ |
| B 3314. | Cross |  | ＊ | ${ }_{*}^{*}$ | ＊ | ＊ | ＊ | ＊ | ＊ | ＊ |


| Sizes in inches | $8 \times$ 否 | 致× | ${ }_{3} \times 1$ |  | 1事义 | I |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| B 3316．Diminisher | ＊ | ＊ | ＊ | ＊ | ＊ | ＊ | ＊ |  | ＊ |



Additional Fittings，not
illustrated
B 3319．Fullway Valve
B 3323．B．S．roxo Stop Cock

## BAXENDALE\&CO.LTD.



No. B 2578

## PIPE FITTINGS

## TINNED STEEL PIPE CLIPS

Double Corrugated Pattern which gives increased strength and is a safeguard against damage to lead pipes.

Suitable for iron pipe of all sizes $\frac{1}{}$ in. to 2 in . Also suitable for all poundages of lead pipe sizes $\frac{3}{8} \mathrm{in}$. to 2 in .
Copper clips similar to the above supplied for B.S.S. $659-55$ copper tube all sizes $\frac{1}{2}$ in. to 2 in.

## PIPE HOOKS

## No. B 2613

Machine forged, self colour.
Practically unbreakable and with extra large, strong shoulder for driving in.

## No. B 2614

As above, galvanized.
For lead or iron pipe, all sizes $\frac{1}{4} \mathrm{in}$. to $i \frac{1}{4} \mathrm{in}$.


## PIPE CLIPS



No. B 2600


No. B 2602/t


No. B 2606/8

Suitable for B.S.S.659-55 Copper Tube all sizes $\frac{1}{2} \mathrm{in}$. to 2 in .
No. B 2600. Stamped brass hinged pipe clip with bolts.
No. B 2602. Polished brass schoolboard pattern built-in clip.
Nc. B 2604. Black japanned schoolboard pattern built-in clip.
No. B 2606. Polished brass schoolboard pattern screw-on clip.
No. B 2608. Black japanned schoolboard pattern screw-on clip.


Suitable for B.S.S. $659-55$ Copper Tube all sizes $\frac{1}{2}$ in. to 2 in.
No. B 2609. Stamped copper double spacing clip.
No. B 2610 . Stamped copper single spacing clip.
No. B 2611. Stamped copper rigid one-piece spacing clip.
No. B 2612. Polished brass pipe hanger with tapped shank.

## BAXENDALE\＆CO．LTD．

BRASS GAS FITTINGS


MAIN COCK
For Iron．Rough．
G 250，O．T．P．F．Ends势，$\frac{3}{8}, \frac{1}{2}, \frac{3}{3}$, I in．
G 251．Sq．Head F．Ends $\frac{1}{4}, \frac{3}{3}, \frac{1}{\frac{1}{2}}, \frac{3}{4}, 1,1 \frac{1}{4} \mathrm{in}$. G 249．O．T．P．M．\＆F． Ends．年，零，交，妾，I in． G 248．Sq．Head． $\frac{1}{4}, \frac{3}{3}, \frac{7}{2}, \frac{3}{4}, 5_{5}, I^{\frac{1}{4}} \mathrm{in}$ ．


MAIN COCK
AND UNION
No．G 247
For Iron and Lead．
G 247．O．T．P．

G 246．Sq．Head


STOP COCK AND UNION

No．G 274A Rough No．G 274 Polished

For Iron． Screwed Fernale Ends．



No．G 107
CEILING
PLATES
For Iron．
NOSEPIECE
COCK
Bright．
For Iron．

$\frac{1}{2} \mathrm{in}$ ．


No．G 175 DOUBLE SWIVEL

## Strong．

Rough． For Iron．



## BAXENDALE \＆CO．LTD．

## BRASS GAS FITTINGS



No．G 211 AIR BURNER 3 in．Brass．
Length 3 戠 $4 \frac{7}{3} \mathrm{in}$ ．


No．G 279
POLISHED GAS FIRE COCK With Union．For Brass． $\frac{1}{2}$ in．


No．G 233 ATMOSPHERIC BULB AND NIPPLE Bright．For Iron． sin．$M \times \frac{1}{\operatorname{lin}} . \mathrm{F}$ tin．$M \times \operatorname{lin} . F$ in．$M \times \frac{g_{8}}{} \mathrm{in} . F$
 in．$M \times \frac{3}{3}$ in．$F$结in．$M \times \frac{1}{2} \mathrm{in} . \mathrm{F}$ in．$M \times \frac{2}{3} \mathrm{in} . \mathrm{F}$ tin．$M \times \operatorname{in} . F$南in．$M \times$ in．$F$


No．G 212
AIR BURNER
${ }_{3} \mathrm{in}$ ．Brass．


No．G 276
THE SAFETY GAS FIRE TAP


Flange Type with stem cock for $\frac{1}{4}$ in．

Fo．G 1113
FLOOR TAP
tin．Brass
Polished Brass Finish


No．G 1112 FLOOR TAP亲 in．Brass．
Polished Brass Finish．

Flat Flame Gas Geyser Burners Sizes 00．No．2．No． 3 supplied to order．

## BAXENDALE\＆CO．LTD．

BRASS GAS FITTINGS


No．G 1092 BENT FLEXIBLE BACK

Bright．For Brass． $\frac{1}{8}$ 喜 in．


G 215F
or G 216 M
FLEXIBLE TUBE COCK
$\frac{1}{8}$ t $+\frac{1}{8} \mathrm{in}$ ．


No．G 272 STOP COCK For Lead．Rough． $\frac{1}{8}$ ，文，㫨，$\frac{1}{2} \mathrm{in}$


有 in．

No．G 152

## BACK

For Flexible Tube． For Brass．Bright．

$$
\frac{1}{2} \mathrm{in} .
$$

## LABORATORY FITTINGS



No．G 282
2．WAY
For Flexible Tube． Bright．For Iron．
8 度 in．


No．G 1095
1．WAY
With Baseplate tapped $\frac{1}{t}$ in．Iron or in．Brass． Polished


No．G 1024
3．WAY
Tapped at back for 1 in Iron．Polished


No．G 1096
2－WAY
With Baseplate tapped $\pm$ in．Iron or $\frac{1}{2}$ in．Brass． Polished


No．G 1023
2－WAY
Tapped at back for $f$ in． Iron．Stiff．Polished


No．G 1097
2－WAY
Screwed Male． Polished Brass Finish．
For Iron $\&$ in．

## BAXENDALE\＆CO．LTD．

## BRASS GAS FITTINGS



No．G 355
No．G 355．STRAIGHT TUBE Polished

Lengths：3，4，6，8，10， 12 in ．

No．G 287
ELBOW
CONNECTION

$\frac{1}{2} \mathrm{~B} \times 1 \frac{1}{2}, 1 \frac{3}{4}, 2 \mathrm{in}$.


No．G 224．Male BULB NOZZLE Bright．For Iron $\frac{1}{8} \mathrm{in}$ ．，妾 in．，唃 in．


No．G 237 BRASS DIMINISHER For Iron $\frac{1}{4} \times \frac{1}{8}, \frac{3}{8} \times \frac{1}{8}, \frac{1}{6} \times \frac{1}{3}, \frac{1}{2} \times \frac{1}{8}, \frac{1}{2} \times \frac{1}{4}, \frac{1}{2} \times \frac{3}{8}, \frac{3}{4} \times \frac{1}{4}, \frac{3}{4} \times \frac{3}{8}, \frac{3}{3} \times \frac{1}{2} \mathrm{in}$ ． $1 \frac{1}{2}, 1 \frac{1}{4} \times \frac{1}{2}, 1 \frac{1}{4} \times \frac{3}{4}, 1 \frac{1}{4} \times 1,1 \frac{1}{2} \times \frac{3}{4}, 1 \frac{1}{2} \times \mathrm{I}$ in． $1 \frac{1}{2} \times 1 \frac{1}{4}, ~ 2 \times \frac{3}{4}, ~ 2 \times 1,2 \times 1 \frac{1}{4}, ~ 2 \times 1 \frac{1}{2} \mathrm{in}$ 。
No．G 237A BRASS DIMINISHER For Brass



No．G 234 A BARREL NIPPLE Sizes 1）Sizes：Sizes ：


No．G 221 NOSEPIECE For Iron
 － $4, \frac{9}{8}, \quad \frac{1}{2}, \frac{1}{8}, \quad \frac{1}{2} \times 1 \mathrm{in}$ （ $\frac{3}{8}$ ，${ }_{4} \times \frac{1}{8} \mathrm{in}$ ．


No．G 225．Female BULB NOZZLE Bright．For Iron $\frac{1}{8}, \frac{1}{1}, \frac{3}{8} \mathrm{in}$ ．


No．G 226
STOP PLUG Bright．For Iron $\frac{1}{8}, \frac{7}{4}, \frac{3}{8}, \frac{1}{2}, \frac{3}{3}, 1 \mathrm{in}$ ．


No．G 293 BACKNUT Bright．For Iron Sizes：
$1,1, \frac{3}{8}, \frac{1}{2}, 1 \mathrm{in}$. CHAIN


G 392 G 660 G 661 G 662 G 663 G 664 G 665 G 666 G 1006 G 1007 Polished Brass or Chromium－Plared Chain．In dozen yards

## BAXENDALE\＆CO．LTD．

## BRASS GAS FITTINGS



No．G 260 UNION
For Iron and Lead．Tighted．


No．G 262
UNION
For Brass．
Tighted．


No．G 263
UNION
For Iron．

 For Iron and Lead．Tighted．

$$
\underset{k}{f} \quad \underset{\sim}{3} \quad \pm \quad i n
$$



COUPLING
G 289
$\frac{1}{k}, 1 \times 2 \mathrm{~s}, 1.8 .1 \mathrm{in}$.
G 289A for Brass
音in．B，尘in．$B$ ．


ELBOW
G 291 Round Rough．
G291A Square Rough
$\frac{1}{8}, 1 \times \frac{1}{8}, \ldots,{ }_{3}^{2}, \frac{1}{2} \mathrm{in}$ ．
${ }_{3}^{3} \mathrm{in}, \mathrm{B}$ ，学in． B ．


TEE
G 292．Rough
$\frac{1}{8}, 士 \times \frac{1}{8}, 1 \mathrm{in}$ ．

## BAXENDALE\＆CO．LTD．

## GAS FITTINGS



No．G 409
COMPOFLEX IUBING
With Rubber or Brass Male as Female ends

24． $36.48,72 \mathrm{in}$.


No．G 817
RED RUBBER SEAMLESS GAS TUBING



No．G 413
ELEXIBLE METALLIC TUBING With India－rubber Eincis．

234363 ft．

FLEXIBLE METALLIC TUBING Inside diameter：亲．唐．？？im． Per Conl of 60 ft ．


No，$G 420$
INDIA．RUBEER ENDS
古：音． 1 证
Plain．Beaded．Barrel Shape

No．G 393
GAS BIOCKS


No．G394 R BRASS OR CHROMIUM．

PLATED
SPLIT RINGS
（．） 1.1 Le



No．G 1127．RED 4．41．5． 6 it．

No．G1127A． BEST RED
4．4t． 56 in．

## BAXENDALE\&CO:LTD.



GAS.HEATED $W$ ASH BOILERS

No. G 5806A
Galvanized casing with pressed steel top rim complece with lid. The tinned coppet pan will take a normal size wash and the efficient ring pattern burner beneath it boils the water quickly. Mounted on three sturdy legs. Can be supplied without brass draw-off rap if required.



GALVANIZED FLUE PIPE AND FITTINGS

No. G648, Pipe In $I, 2$, and $3-\mathrm{ft}$. lengths. 3 in., 4 in . ( $2-\mathrm{ft}$. lengths only).

No. G757
H Piece
3 in., 4 in.

No. G 647
Round Elbow 3 in., 4 in.

No. G 756
Tee Piece
3 in., 4 in.

No. G 646
Square Elbow
3 in .
No. G 649
Cowl
3 in., 4 in.

## BAXENDALE \& CO.LTD.

## ASCOT <br> INSTANTANEOUS SINK GAS WATER HEATER Types 503 and 503/1

For your kitchen the Ascot Sink Water Heater is ideal. It will give you an endless supply of hot, pure water for cooking, cleaning, washing and every other domestic purpose. The Ascot needs no attention, just turn the tap and hot water flows for as long as you wish. It is a money saver too, for gas is only used when hot water is being drawn off.
The sink heater, as all other Ascot heaters, is finished in gleaming white or cream vitreous enamel and chromium plate.

Example of Hot Water Services by Ascot

| One therm of gas provides | Approximate Temperature F. | Hot Water Per Minute |
| :---: | :---: | :---: |
| 6o gallons for washing greasy dishes, etc. <br> OR | 150 | 12 gallon |
| 85 gallons for toilet and general household purposes OR | 120 | $\frac{2}{3}$ gallon |
| 120 gallons for other domestic purposes | 100 | I gallon |



## BAXENDALE \& CO.LTD.

## THE ASCOT

MULTI-POINT GAS WATER HEATER An unlimited and immediate supply of hot water available at any time, simply by turning the tap at the bath, sink, or lavatory basin.

Examples of Hot Water Services by Ascot

| One therm of gas provides | Approximate temperature ${ }^{\circ} \mathrm{F}$. | Hot water per minute |
| :---: | :---: | :---: |
| 60 gallons for washing up OR | 150 | I坴 gallons |
| 85 gallons for toilet and general household purposes | 120 | 2 gallons |
| 5 HOT BATHS in 10 15 minutes each bath .. | 120 | 2 gallons |

Mean cold water inlet temperature taken as $50^{\circ} \mathrm{F}$.
NOTE.-Type 709 B is similar in function, appearance and output to type 709 , but as additional features incorporates a water governor and temperature selector. It is essentially designed for MAINS CONNECTION where varying water pressures are encountered. Constant water flows are provided irrespective of water pressure fluctuations, the actual flow being variable according to the setting of the temperature selector.



No. 709/709B
Finished in White Vitreous Enamel.

THE ASCOT
INSTANTANEOUS GAS
BOILING WATER HEATER
Model RS 52 2/1
Set to Boiling and the Ascot gives two and a half to three pints of really boiling water each minute, suitable for making tea and cocoa, cooking, and sterilising, for it is as pure as the mains supply. Set to Hot and you get half a gallon of very hot water every minute, suitable for cooking, washing and cleaning.

## BAXENDALE \& CO.LTD.



No. G 601
Illustration showing Boiler Water Box

## THE "FOURNESS" IMPROVED BOILERS FOR SOFT WATER

Self-Feeding. - Cannot burst or boil empty. Produces Boiling Water within Three Minutes of Lighting the Gas.

A cup or teapot can be filled without risk of scalding. Simple to work. Silent in operation. Made entirely of Copper, with all waterways plated with pure Tin. The water does not come in contact with the burnt gasses. The gas is only required to be full on while boiling water is drawn off. No attention requisite after lighting the gas.

| Size | Boiling Water Produced Per Hour | Hot Water Per Minute |
| :---: | :---: | :---: |
| No. |  |  |
| I | i20 pints | I gallon |
| 2 | 220 " | 12 gallons |
| 3 | 360 | 2 " |

Extra if with Swing-out Burner for cleaning and renewals (not for lighting).

$$
\text { No. G } 7503
$$

FOURNESS WATER BOILER
For Soft Water
With best quality White Vitreousenamelled Case, Chromjum-plated Top, Base, Water Box, and Fittings.
Designed to meet the requirements of the smaller type of Hotels, Cafes, Boarding Houses, etc., where BOILING WATER is quickly required.
Produces 120 pints BOILING WATER pet hour or i gallon HOT WATER per minute.
Swing-out Burner for cleaning and zenewals (not for lighting).

## BAXENDALE \& CO.LTD.

BAR FITTINGS


Brass or
Chromium-
Plated Mounts

As no leather is used in the "ALMETAL" Cylinder, the Pull can be washed out with boiling water.

The Patent "ALMETAL" Bucket will last the life of the Cylinder.

No. S.F. 1001
"ALMETAL" Beer Engine Cylinder, " pint size, illustration shows the Patent "ALMETAL" " Bucker.

Case O.G. Moulded, mahogany top, enamelled white inside, heavy mounts, solid Quadrants fitted with Ebony or Plastic Handles and Bands, Cylinders ficted with Patent "ALMETAL" Buckers. Stainless Metal Arm Pipes, Union on rising main with cleaning eye. Complete with Stainless Steel Trough and Spanner.
$\begin{array}{lllll}2 & 3 & 4 & 5 & 6 \text { pull }\end{array}$

"ALMETAL" BEER ENGINE
Patent No, 278,079. Cas

## BAXENDALE \& CO.LTD.

BAR FITTINGS


No. SF 310
STRAIGHT TAPPING COCK With or Without Square Union


No. SF 318 SPIRIT RACKING COCK あ I I I in in


No. SF 741
STRAIGHT TAPPING COCK Extra Heavy

With or Without Wing Union


No. SF 314
BENT NOSE TAPPING COCK

With or Without Square Union


No. SF 317

$$
\begin{gathered}
\text { SPIRIT RACKING COCK } \\
\text { With Loose Key. }
\end{gathered}
$$

$41 \frac{3}{4}+1 \frac{1}{4} \quad$ in.


No. SF 315
BEER COCK
With Loose Key.
Length, 8 in.

## BAXENDALE\&CO.LTD.

## BAR FITTINGS

No, SF 311 BEER COCK
Exera Strong, with Rough Body Length, 8 in .

No. SF 312
With Rough Body. Length, 63 in


No. SF 319
TWO.WAY, TWO.PLUG
TAPPING COCK With Unions


No. SF 750
FRONT TAP

Brass, Gun Metal, Beanco Silver, Chrornium-plated.


No. SF 348
WINE BOTTLING TAP Size: ${ }^{1} \mathrm{~g}$ in. Brass


No. SF 320
TWO.WAY TAPPING COCK
With Unions
Single Plug


No. SF 751
EASYCLEAN FRONT TAP
With special nozzle attachment for putting a sparkle on beer.

Brass, Gun Metal, Chromium-plated.

## BAXENDALE \& CO.LTD.

TREACLE AND URN TAPS


No. SF 723 IRON SYRUP or TREACLE TAP


No. S'F 354 SPIRIT KEG TAP

With Taper Tail Brass and Nickel Plated


No. SF 742
BRASS AND CHROME PLATED URN TAP
With Ebany Handle, Screwed Shank and Cleaning Screw fitted in nose Size … $\frac{5}{8}$ ins.


No. SF 722 IRON TREACLE TAP


BRASS URN TAP
With Ebony Handle, and Screwed Shank with Backnut


No. SF 744
BRASS AND CHROME PLATED URN TAP
With Ebony Handle, Screwed Shank Size ... 5 多 $\frac{3}{4}$ ins.


No. SE 435
CEILING UNION FITTED
WITH ASSISTING VALVE


## BAXENDALE\＆CO．LTD．



No．SF 756
BRASS
LENGTHENING UNIONS

For Stainless Steel
Beer Pipe．
$\frac{5}{8}$ in．outside dia．

No．SF 343 TAPPING COCK HOP STRAINER


No．SF 341
PUMP BUCKET LEATHER

Sizes
$2 \frac{1}{4}, 2 \frac{3}{8}, 2 \frac{1}{2}, 2 \frac{5}{8}, 2 \frac{3}{4}, 3 \mathrm{in}$ 。


No．SF 342
TAPPING COCK
WASHER


No．SF 754
TRANSPARENT PLASTIC BEER PIPE
${ }_{4}^{5}$ in．bore．

## BAR FITTINGS



No．SF 758
BRASS
CEILING UNIONS
With cleaning eye for use with Telescopic Drop Pipes and $\frac{6}{8}$ in．outside diameter Stainless Steel Beer Pipe．


No．SF 337
PAPER TAPPING
CONES


No．SF 340 BEER ENGINE SPANNER


No．SF 344 BRUSH FOR CLEANING BEER PIPES


No．SF 757
BRASS SERVICE PIPE BEND
Suitable for $\frac{5}{8} \mathrm{in}$ ．out－ side diameter Stain－ less Steel Beer Pipe．


No，SF 339
COPPERED OR NICKEL－PLATED BEER TUBING CLIPS
Sizes．．．I $\frac{1}{8}$ I量 in．


No．SF 336
BLANK CAP

No．SF 755
STAINLESS STEEL BEER PIPE

雷in．outside diam．$\times 21 \mathrm{~g}$ plug drawn inside， polished outside．

## BAXENDALE \& CO.LTD.



No. SF 752

## STAINLESS STEEL BAR SINKS

With 3 in. splash back and straight fluted drain boards with pressed-in fall, Size of bowl $15 \mathrm{in} . \times 14 \mathrm{in} .{ }^{\prime} 7 \mathrm{in}$. complete with overflow, and $\mathrm{I}_{4}^{\frac{1}{4}} \mathrm{in}$. waste, chain and plug.

Overall sizes: 36 in. $火$ i 8 in. 42 in. 18 in. 48 in. $\therefore$ in. $54 \mathrm{in} . \times 18 \mathrm{in} .60 \mathrm{in} . \times 18 \mathrm{in} .66 \mathrm{in} . \times 18 \mathrm{in} .72 \mathrm{in} . \times 18 \mathrm{in}$.


No. SF 753
STAINLESS STEEL BAR SINKS
With Double Drainers and Double Bowls, $13 \frac{1}{2} \mathrm{in}$. $13 \frac{1}{2} \mathrm{in} .<7 \frac{1}{2} \mathrm{in}$, deep, 3 in. high back, $1 \frac{1}{2}$ in. C.P. wastes, plugs, chains and overflows.

Overall sizes: 48 in. $\times$ i 8 in. 54 in. $\times$ i 8 in. $60 \mathrm{in} . \times$ is in. $66 \mathrm{in} . \gamma \mathrm{y} 8 \mathrm{in} .72 \mathrm{in} .418 \mathrm{in}$.

## MILLERSTREET•MANCHESTER

## BAXENDALE \& CO.LTD.



LEAD WOOL (For Jointing)
The joint should first be yarned with plain yarn (not tarred) and caulked back hard The Lead Wool should then be rwisted into a rope and each layer thoroughly caulked.

Material for Single Collar Joint.
For pressures up to 500 lbs . per square inch.

| Diam. | Depth | Weight |
| :---: | :---: | :---: |
| in. | in. | lbs. oz. |
| 2 | 1 | 1 I |
| 3 | $1 \frac{1}{6}$ | 110 |
| 4 | 1. | 22 |
| 5 | 12 | 210 |
| 6 | 18 | 312 |
| 7 | 18 | 413 |
| 8 | 18 | 55 |
| 9 | 18 | 66 |
| 50 | 18 | 8 - |
| 12 | 18 | 99 |
| 14 | 12 | 11 II |
| 15 | 12 | 1212 |
| 16 | $1 \frac{1}{3}$ | 135 |
| 18 | 1.8 | 1515 |
| 20 | 18 | 179 |
| 24 | 1\% | 2012 |

Material for Double Collar Joint.
For pressures up to 500 lbs . per square inch.

| FRONT OF SOCKET |  |  | BACK OF SOCKET |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Diam. | Depth | Weight | Diam. | Depth | Weight |
| in. | in. | lbs. oz. | in. | in. | lbs. oz. |
| 2 | 1 | 11 | 2 | $\frac{1}{2}$ | - 9 |
| 3 | 3 | 1 I | 3 | 3 | 1 I |
| 4 | $1 \pm$ | 22 | 4 | 8 | 1 I |
| 5 | 11 | 210 | 5 | $\frac{1}{2}$ | 1 I |
| 6 | $1{ }^{3}$ | 312 | 6 | 4 | 1 L |
| 7 | $1 \frac{1}{8}$ | 44 | 7 | $\frac{1}{2}$ | 22 |
| 8 | I ${ }^{\text {8 }}$ | 55 | 8 | $\pm$ | 210 |
| 9 | $1{ }^{\text {P }}$ | 66 | 9 | $\frac{1}{2}$ | 210 |
| 10 | $\underline{1}$ | 8 - | 10 | $\frac{1}{2}$ | 33 |
| 12 | 18 | 99 | 12 | 8 | 44 |
| 14 | $1 \frac{1}{2}$ | 1 I II | 14 | $\frac{3}{4}$ | $514$ |
| 15 | $1 \frac{1}{2}$ | $12 \times 2$ | 15 | 3 | $66$ |
| 16 | $1 \frac{1}{2}$ | 135 | 16 | 3 | 615 |
| 18 | 1 喜 | 1515 | 18 | 18 | 80 |
| 20 | 18 | 179 | 20 | +6. | 88 |
| 24 | $1{ }^{\text {a }}$ | 2012 | 24 | 17 | 102 |

PERFORATED ZINC
Stocked in sheets $8 \mathrm{ft} . \times 3 \mathrm{ft}$. Flyproof quality, 8 -hole, 6 Z.G. Heavy , Io-hole, 16 S.W.G.


No. B 2940


No. B 2941


No. B 2942


No. B 2943

All other gauges and perforations supplied to order.

[^2]
## BAXENDALE \& CO.LTD.



A vier taken in our lead mills
SHEET LEEAD
APPROXIMATE WEIGHTS PER SHEET
Size of Sheet
cuts. ars. 16
2
$2 \frac{1}{2}$
3
$3 \frac{1}{2}$
4
$4 \frac{1}{2}$
5
$5!$
6
6
7
7
8

1b. per ft. super
30 ft by 8 ft.
4

|  | $\cdots$ | $\cdots$ | $\cdots$ |
| :---: | :---: | :---: | :---: |

 0 … $\quad$.

## BAXENDALE\&CO.LTD.

## ZINC

Table showing the Weights of various Gauges of Zinc Sheets up to 21 Gauge.

ENGLISH ZINC GAUGE

| $\begin{aligned} & \text { Zine } \\ & \text { Gauge } \end{aligned}$ | $\begin{aligned} & \text { Nearest } \\ & \text { I.S.W.G. } \end{aligned}$ | Thickness dec. ins. | $\begin{aligned} & \text { Ozs. } \\ & \text { per } \\ & \text { sq. fr. } \end{aligned}$ | Approx. Weight per Sheet |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | $\begin{aligned} & 7 \mathrm{ft}, \quad 3 \mathrm{ft} . \\ & \text { lbs. ozs. } \end{aligned}$ | $8 \mathrm{ft} . \quad 3 \mathrm{ft}$. lbs. ozs. |
| 1 | 42 | . 004 | 2.4 | - | - |
| 2 | 38 | . 006 | 3.6 | 411 | - |
| 3 | 37 | . 007 | 4.2 | 58 | 65 |
| 4 | 35 | . 008 | 4.79 | 65 | 73 |
| 5 | 33 | . 010 | 5.99 | 714 | 90 |
| 6 | 32 | . 011 | 6.59 | 810 | 914 |
| 7 | 29 | . 013 | 7.79 | 104 | II II |
| 8 | 28 | . 015 | 8.99 | 1113 | 138 |
| 9 | 27 | .OI7 | 10.19 | 136 | 155 |
| 1.9 | 25 | . 019 | 11.39 | 1415 | 17 I |
| 11 | 24 | . 022 | I3.18 | 175 | $19 \quad 12$ |
| 12 | 23 | . 025 | 14.98 | 1911. | 228 |
| 13 | 22 | . 028 | 16.78 | 220 | 253 |
| 14 | 21 | . 031 | 18.58 | 246 | $27 \quad 14$ |
| 15 | 20 | .036 | 21.57 | 285 | 326 |
| 16 | 19 | . 041 | 24.57 | 324 | 3614 |
| 17 | 18 | .046 | 27.57 | 363 | 416 |
| 18 | - | .051 | 30.56 | 402 | 4514 |
| 19 | 17 | . 057 | 34.16 | 4413 | 514 |
| 20 | 16 | . 063 | 37.76 | 499 | 56 Io |
| 21 | 15 | . 070 | 41.95 | 55 1 | 6215 |

IMPERIAL STANDARD
WIRE GAUGE

| Gauge No. | Thickness dec. in. | Weight per sq. fr. lbs. ozs. |  | Approx. Weight per Sheet |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | $7 \mathrm{ft} . \times 3 \mathrm{ft}$. lbs. ozs. |  | $8 \mathrm{ft} . \times 3 \mathrm{ft}$. lbs. ozs. |  |
| 1 | . 300 | 11 | 3.79 | 236 | $\bigcirc$ | 269 | I I |
| 2 | . 276 | 10 | 5.41 | 217 | 2 | 248 | 2 |
| 3 | . 252 | 9 | 7.02 | 198 | 3 | 226 | 9 |
| 4 | . 232 | 8 | 11.04 | 182 | 8 | 208 | 9 |
| 5 | . 212 | 7 | 15.05 | 166 | 12 | 190 | 9 |
| 6 | . 192 | 7 | 3.06 | 151 | 0 | 172 | 10 |
| 7 | . 176 | 6 | 9.48 | 138 | 7 | 158 | 3 |
| 8 | .160 | 5 | 15.89 | 125 | 14 | 143 | 13 |
| 9 | . 144 | 5 | 6.3 | 113 | 4 | 129 | 7 |
| 10 | .128 | 4 | 12.71 | 100 | 11 | 115 | 1 |
| 11 | .116 | 4 | 5.52 | 91 | 4 | 104 | 4 |
| 12 | . 104 | 3 | 14.33 | 81 | 13 | 93 | $8$ |
| 13 | . 092 | 3 | 7.14 | 72 | 6 | 82 | I I |
| 14. | . 080 | 2 | 15.94 | 62 | 15 | 71 | 15 |

The weights shown are based on I square foot $\times \mathrm{I}$ in. thick $=37.456 \mathrm{Ibs} . \quad$ (Sp. Gr. 7.2) and all are subject to usual Works tolerance of half a gauge either way.

## BAXENDALE\&CO.LTD.

COPPER TUBES-USEFUL INFORMATION
BRITISH STANDARD SPECIFICATION No. 659-1955
Nominal Weights of Light Gauge Copper Tubes for Water, Sanitation and Gas

| Nom. <br> Size <br> in. | Actual Out. Dia. in. | WATER AND GAS |  |  | SANITATION |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Actual Bore in. | Thickness of Tube Wall | Lb. per ft. | Actual Bore in. | Thickness of Tube Wall | Lb. per ff |
|  |  |  | S.W.G. |  |  | S.W.G. |  |
| 2 | . 596 | . 516 | 19 | . 27 |  |  |  |
| 1 | . 846 | . 766 | 19 | . 39 |  |  |  |
| I | 1.112 | 1.016 | 18 | . 62 | 1.016 | 18 | . 62 |
| 11 | 1.362 | 1. 266 | 18 | . 76 | I. 266 | 18 | . 76 |
| $1{ }^{1}$ | 1.612 | 1.516 | 18 | . 91 | 1.516 | 18 | . 91 |
| 2 | 2.128 | 2.016 | 17 | 1.40 | 2.032 | 18 | 1.21 |
| $2 \frac{1}{2}$ | 2.628 | 2.516 | 17 | 1.74 | 2.532 | 18 | 1.50 |
| 3 | 3.144 | 3.016 | 16 | 2.38 | 3.032 | 17 | 2.09 |
| $3 \frac{1}{1}$ | 3.660 | 3.516 | 15 | -3.12 | 3.548 | 17 | 2.44 |
| 4 | 4.184 | 4.024 | 14 | 3.97 | 4.056 | 16 | 3.19 |

## COPPER TUBES FOR SCREWING

TABLE OF B.S. Tab. 1 THREADS AND COPPER TUBES

| Nominal Size in. | No. of Threads per in. | Standard Outside Dia. in. | Thickness S.W.G. | Theoretical Weight per foot 16. |
| :---: | :---: | :---: | :---: | :---: |
| 亲 | 20 | --650 | 13 | 0.658 |
| ${ }_{4}$ | 20 | 0.902 | 13 | 0.958 |
| 1 | 20 | 1.168 | 12 | 1.414 |
| 1.15 | 20 | 1.418 | 12 | 1.746 |
| $1 \frac{1}{2}$ | 20 | 1.668 | 12 | 2.079 |
| 2 | 16 | 2.194 | 10 | 3.394 |
| $2 \frac{1}{2}$ | 16 | 2.694 | 9 | 4.684 |
| 3 | 16 | 3.218 | 9 | 5.648 |

TABLE OF B.S. Tab. 2 THREADS AND COPPER TUBES

| Nominal Size in. | No. of Threads per in. | Standard Outside Dia. in. | Thickness S.W.G. | Theoretical Weight per foor lb. |
| :---: | :---: | :---: | :---: | :---: |
|  | 14 | 0.837 | 11 | r. 060 |
| $\frac{3}{4}$ | 14 | 1.054 | 10 | 1.517 |
|  | 11 | 1.324 | 9 | 2.163 |
| 15 | 11 | 1. 665 | 8 | 3.051 |
| 1 | 11 | 1.897 | 7 | 3.823 |
| 2 | 11 | 2.363 | 6 | 5.247 |
| $2 \frac{1}{2}$ | 11 | 2.976 | 5 | 7.411 |
| 3 | 12 | 3.476 | 4 | 9.484 |

## BAXENDALE\&CO.LTD.



## LIGHT GAUGE COPPER TUBES B.S.S. 659/1955

For water, gas, and sanitation, suitable for domestic use. Can be connected by compression or capillary fittings or by bronze or autogenous welding.
In random lengths $15 / 20$ feet; for sizes and further details, see Tables on page 224.

## UNDERGROUND COPPER TUBE

$$
\text { B.S.S. } 1386 / 1947
$$

For burying underground for the conveyance of water, town gas, etc.

Tubes with nominal bores between ! in. and $\sum_{1}^{1}$ in. inclusive, are normally supplied in coils of $50 / 60$ feet, but $\frac{?}{2} \mathrm{in}$, and $\frac{3}{3} \mathrm{in}$. sizes can be manufactured in coils of io feet.

| Nominal <br> bore <br> in. | Outside <br> diameter <br> in. | S.W.G. | Approx. <br> weight <br> lbs. per ft. |
| :---: | :---: | :---: | :---: |
|  | 0.596 | 18 | 0.319 |
| 1 | 0.846 | 17 | 0.536 |
| 1 | 1.112 | 16 | 0.812 |
| 1.362 | 16 | 1.006 |  |



LIVERPOOL.EDINBURGH•DUBLIN

## BAXENDALE \& CO.LTD.

## METALS FOR ROOFING



COLD ROLLED COPPER SHEET

SUPER PURITY ALUMINIUM 99.99?.

For Flashing and General Roofing Work. Stocked in 20 S.W.G. Rolls weighing approximately 28 lbs . per roll.

Widths: 24 in .30 in .36 in

Approximate Coverage per roll $=55 \mathrm{sq}$. ft .


> We are Stockists of :-

CERROBEND - a low temperature melting alloy - the idea! filler for all types of tube bending.

CERROMATRIX - a low temperature melting expanding alloy -reduces costs in all forms of tool making and engineering.

## MILLER STREET. MANCHESTER

## BAXENDALE\& CO.LTD.

## POLYTHENE TUBE B.S.S. 1972

A plastic tubing for cold water supply, which maintains its properties at low temperatures and has excellent resistance to corrosion. This new versatile material offers many advantages


Sizes up to I 各 in. are available as coils in lengths of 100 to 500 ft .2 in , bore in straight lengths to suit customers' requirements.

SOLDER AND BEARING METAL


Beanco XL. Plumbers' Solder-a super-fine quality, rich in tin.
Beanco 'D'Plumbers' Solder-a reliable solder made to B.S. Grade 'D' Specification. Beanco Plumbers' Solder-a good working solder dependable for uniform quality. Tinman's Solder-for all general purposes, in $1 \frac{1}{2} 16$. sticks. Blowpipe Solder-a recommendable quality in 2 oz . strips.
Glyco Bearing Metal-for use in general engineering-in approximately 4 lb . ingots.

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BAXENDALE&CO.LTD.
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USE RAWLPLUGS
FOR ALL YOUR FIXING JOBS

## THE RAWLPLUG METHOD

Is the owly reliable mothod of doing fasing pubs will screws in any maserial. It is based on the snetuiti. primiple of expansion. When a secew is driven mito a Rawlolug, the plug expands and grips the wall the a vice, thas ensuring a atrong permanolit ficture We sell Rawlplugs and Rawlplug Tools that are saisable for every lising job


## RAWLBOLTS <br> No. IR 2790 <br> TWO TYPES

 Natk wark on the same fiundansuntel princosies Ther mils diference is
 part of the holt wealr sed of ther other h is Aevaciulte A elanas as do

 stiase the shall and liebs ran lor in.
 Datr rype $\#$ far wae where the lodr haw wo tor manod sther the slaill ood eseandine mendart have tren placed in protition. The wongot ferture shaner
 The cuonded lee porrons of the
 mar falling viff, ind then arope ther mes
 proatise. Thus iepe is sperialy viluetias.
 mer the thele.


## BAXENDALE \& CO.LTD.



## BAXENDALE \& CO.LTD.

## GALVANIZED CORRUGATED SHEETS

For Roofing, etc.

Sheets longer than 9 fr . are
charged at extra rates


Eight 3 in. Corrugations, covering 2 ft . wide when fixed. Sheets 4 ft . 10 of ff . long. Also made with ten 3 in . Corrugations, covering 2 ft .6 in . width.

Curved Sheets for Span Curved Roofs, Special Buildings, etc., can be supplied bent to any radius or shape.
$\qquad$



No. L 308

No. L 308
GALVANIZED CURVED WASHERS


LEAD AND FELT WASHERS
Can also be supplied

GALVANIZED RIDGING

No. L 309
No, L 310
For Roonng Felts see pages $236-237$.

## BAXENDALE\&CO.LTD.



DEADLIGHT No. G 5896
All made to suit the ordinary $8 / 3$ Corrugations of Roofing Sheets and supplied ready for fixing. 10/3 Corrugation can also be supplied when desired, and also to fit Asbestos Sheets.
Length: $5,6,7, S, 9$, io feet.
Gauge: 20, 22, 24, 26.
Glass Extra.

## GALVANIZED CORRUGATED ROOF LIGHTS

Made of Mild Steel Sheets.
Also used as Side Lights in corrugated buildings.
The Opening Lights have a day-light 36 in . $\times 18 \mathrm{in}$. and the Dead Lights $36 \mathrm{in} . \times 20 \mathrm{in}$. but any size made to order.
Length: $5,6,7,8,9$, ro feet.
Gauge: 20, 22, 24, 26.
Glass extra.


Daylight Sizes
NOTE. When ordering, please give width first, then height.

| $12 \times 16$ | $16 \times 24$ | $18 \times 30$ | $20 \times 30$ | $24 \times 30$ | $24 \times 42$ | $30 \times 42$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $14 \times 20$ | $18 \times 24$ | $18 \times 36$ | $20 \times 36$ | $24 \times 36$ | $30 \times 36$ | $36 \times 48$ |

If fitted with quadrant and pulley, extra. If fitted with Leggott's Openers, No. 3, No. 5 , No. 7, extra, Preparing Roof-lights for Leggott's Openers extra.

## BAXENDALE \& CO.LTD.

## PARAMOUNT (Regd.) <br> IMPROVED ROOF VENTILATING SKYLIGHT

FOR TILED OR SLATE ROOF

The new attachment actually prevents snow and rain getting
through and allows fresh air to pass freely into the room.
Particularly suitable for Housing Schemes, but also entirely satisfactory for Other Houses, Out-Buildings, Garages, and the like.


Strong Sheet, or Rough Cast Glass ran be supplied with Ventilators, if required, at an extra cost.

No. V 1104
Special Features.-Weatherproof. Continuous ventilation. Any slope and type of roof will accommodate this Ventilator. Fixing is arranged as the roof-work proceeds and therefore no additional expense incurred.
Economies. - No tackle is required for opening as the Ventilator is of the fixed type. It is just secured down to the rafters and lead fashing is unnecessary'. Castiron. Painted.

Dimensions
$15 \times 24 \mathrm{in}$. (Daylight opening size)
$19-31 \mathrm{in}$. (Overall opening size)
Special prices for quanturies.
No. V 1103
HOPPER AND LOUVRE. Permanent and Adequate Ventilation.
Indispensable in roums where Gas Fires, Cookers, etc., are used or for tooms without fireplaces. An absolute safeguard against rain, etc., getting through under any conditions because it has Anti-Weather Bars. It is mouse-proof. Another feature is that it has a Mortar Rib which enables it to be permanently secured in the wall.
Size $9 \times 6 \mathrm{in}$. Cast-iron, painted one coast Special prices for quantics.

## BAXENDALE\&CO.LTD.

## PARAMOUNT (Regd.) VENTILATING WINDOW FRAMES

Cast-iron. Suitable for Housing Schemes, etc.


Front Vien.

No. V 1100 , PANTRY LIGHT
Continuous Fresh Air. Perfect Cleanliness.
Absolutely Weather-proof.
The Canopies provided at the top and bottom are cast at such an angle as to promote and ensure a steady continuous current of fresh air night and day.
There is a loose fitted perforated Zinc Screen at the back of each Canopy, clamped on by a cast-iron frame, thereby making it easy to detach the screen for cleaning purposes, and also permits of the addition of a clean linen or other woven fabric air filter, if desired by the householder. With the fast Zinc. Screen, filth accumulates in the recesses, and the perforation gets clogged up.
(a) The lower inside edge of the clamping frame is sufficiently chamfered, so that if rain or moisture gets through the perforation it runs down the screen and is deflected out of the frame.
(b) The clamping frame is fastened with Thumb Screws which make the detachment and attachment very simple and easy.

Size: $13 \frac{1}{2} \times 26 \mathrm{in}$. One canopy at top only or two canopy (as illustrated)


External Vietr.

Size $13 \frac{1}{2} \times 26 \mathrm{in}$.

No. V1101
W.C. LIGHT
The notable features of this are substantially the same as the Pantry Light, except that instead of a Zinc Screen there is a Cast-iton Grating fitted at the back of each Canopy, thus providing a greater measure of necessary ventilation; also the W.C. Light is pivoted to open or close. OTHER Special Points of both above lights are
(d) The lights are merely built in as the work proceeds, and thus the cost of fixing is reduced to the minimum.
(b) The lights are supplied ready for fixing and no wood or other frame is required.


Internal Vien.

Other sizes to order and prices on application.

## BAXENDALE \& CO.LTD.

## METAL CASEMENTS

> STRONG. PERMANENT. RIGID.


Give maximum Ventilation and safe cleaning facilities. Add greatly to the appearance of any Building, and can be made in a variety of Artistic Designs to suit any style or period Architecture.

All Standard size Windows and French Windows can be supplied. Estimales on receipl of Specification.

## BAXENDALE \& CO.LTD.

METAL CASEMENTS
Standard Sizes



HC6


Special Sizes made to order

HD6


HC6F


HC5F

HD5F



HD11F
$6^{\prime} 6 \frac{1}{2}{ }^{\prime \prime}$ $\leftarrow$

Also obtainable from stock, sizes $4 \mathrm{ft} . \mathrm{It}_{\mathrm{g}}^{\mathrm{g}} \mathrm{in}$, high in widths 6 ft . $6 \frac{1}{2}$ in. $4 \mathrm{fr} .10 \frac{1}{\mathrm{~b}}$ in. and 3 ft .3 f
in . $\mathrm{HC1}$


HC2F


HD2F


HD4F

* $4^{\prime} 10 \frac{1}{2}{ }^{\prime \prime} \longrightarrow$


## BAXENDALE\&CO.LTD.

## Sackintay

(Regd. Trade Mark)


## ROOFING MATERIAL <br> (Made on Scientific Principles)

Is Permanent. Does Not Crack. Gives satis faction every time under any condition when properly fixed in accordance with our instructions.

BLACKINTOSH is a special Roofing Material supplied in Rolls like ordinary felt, but superior in every way. It is made from bituminous and other substances of a permanent character, under scientific conditions which guarantee satisfactory results. It is free from tar.

## SPECIAL FEATURES

BLACKINTOSH is Light. Can be bent to any curve. Is Easily Repaired. Moderate in Price. Low Maintenance Costs. Withstands Fumes. Will not Run or Melt. Outlasts Iron or Zinc. Will not harbour vermin, decay, or deteriorating elements of any kind. Is neat, clean, vustess, and attractive. It is Elastic. A non-conductor of heat, maintains an equable temperature.

## PARTICULARS AND SIZES

For Flat Roofs, Sloping Roofs, Curved, Dome, or Angle Roofs; Valley Gurters, Flushings, Bay Windows, of Dormer Roofs. Also made in special forms for Flooring and Damp Course work.
Made in Three Strengths, all of which are suitable for general purposes, among which we suggest the following:-
No. 30.-Medium strength for more substantial work: Stables, Workshops, Temporary Warehouses, etc.
No. 40.-Strong Medium for all Permanent Jobs.
No. 50.-Scrongest and Best. Fine for best Architertural Work, Public Buildings, large Flat Roofs, Domes, etc.

## BLACKINTOSH SUNDRIES

NAILS-_ ${ }_{4}^{3} \mathrm{in}$. Galvanized Clout Nails, $1 \frac{1}{2} \mathrm{lbs}$. per Roll (required quantity)
CEMENT-Allow I pint per Roll for fixing seams.
Put up in Cans, 1 pint, I gallon and 5 gallon drums. Drums are Charged-returnable.
For GALVANISED CORRUGATED SHEETS see page 230.

MILLER STREET•MANCHESTER

## BAXENDALE\&CO.LTD.

## "BEANCO"

ROOFING FELT

## BEANCO ROOFING

Made in Rolls 12 yards long $x$ I yard wide each containing ro8 square feet, sufficient to cover 98 square feet of roof surface, and allowing to feet for laps.

No. 1 (Thick)


Average weight per Roll, so lbs. For Permanent Roofs Engineering and Shipyard Workshops, Railway and Dock Sheds, etc.

No, 2 (Medium)
Average weight per Ro!1, 40 lbs . For Ordinaty Buildings and Light Roofs.

## No. 3 (Thin)

Average weight per Roll, 28 lbs . For Temporary Roofs Lining Wooden and Iron Buildings, Insulating Cold Stores, Under-Slating, etc.

RUBBEROID ROOFING AND ACCESSORIES ALSO STOCKED.

Bedale

## ROOFING FELT

Known for its reliable quality. For use on poultry houses, sheds and any small buildings about the house, farm or factory. Also an excellent underslating for slates and tiles.

Rolls contain 12 square yards (108 square feet). Width 36 in. One roll covers approximately 100 square feet of roof surface. Standard (22 lb.) Heavy (30 lb.)

Prices and Sample Card on Application.


## BAXENDALE \& CO.LTD.

## Texe <br> (Regd. Trade Mark)

$\underset{\substack{\text { THE } \\ \text { IGINAL }}}{ }$ PLASTIC COMPOUND

FOR REPAIRING

## LEAKY ROOFS

of every description.
For Making New Waterproof Roofs, and for General Repair Work. BRITISH MANUFACTURE. STICKS ANYWHERE.


TEXO is a black plastic compound of asbestos and plastic material, and has abour the same consistency as putty.

TEXO never becomes brittle. It expands and contracts with the surface to which it is applied, and its wonderful elasticity and adhesion ensures its permanence.
TEXO makes a lasting repair. It will seal cracks and leaks, not for a month or a year, bur for a lifetime.

TEXO is used by British Railways, Government Controlled Establishments, Shipyards, Collieries, Municipal Authorities, etc.

## BAXENDALE \& CO.LTD.

## Liquitexo Semi-Plastic Roof Preserver

## FOR APPLICATION BY BRUSH

As its name implies "LIQUITEXO" is Texo in a rather more liquid form, and is an adjunct to, not a substitute for Texo Compound. It is made of the same materials, namely, asbestos and adhesive Gums, but is much thinner in consistency. It can be applied by means of a stiff brush, and forms a thin film all over the surface treated.
Liquitexo is a protective and preservative coating and must not be confounded with Texo Repairing Compound, nor used for the same purposes.
It is specially recommended for preserving new roofs, or where the roofing is already in a fair state of repair and requires only a preservative coating to keep it so.
Supersedes all other materials for making gable walls weatherproof.
Liquitexo will not fill up holes or cracks-Texo Compound is the right article to do that.
It is Black, can be applied to any dry surface, and sticks with the same efficiency as the Compound.
Liquitexo is always ready for use.
A Few Uses for LIQUITEXO are as follows:-As a protective covering for iron work, cement, plaster, porous brick, corrugated iron and metal roofs (especially the underside). As a dressing for felt roofs which are in fairly good order otherwise, but want reinforcing for greater weather resistance. As a primer for porous surfaces (such as concrete and similar) for Texo Compound to follow. Coating of the interior of gutters which may be in too bad a condition for ordinary painting, or as a protective coating.

## COVERING POWER

Its spreading capacity varies according to the surface to which it is applied. For instance, porous or very absorbent felt will necessarily take more Liquitexo than smooth iron.
Liquitexo should be applied liberally. 20/30 feet is the area covered per Ib. under the most favourable conditions and rubbed well out. It is advisable to leave it somewhat thicker than this. Under unfavourable conditions the surface treated may drop to to feet per lb .

> Packed in:

| Barrels (4 cwt. and 5 cwt.) | cwt. drums | gall. tins |
| :---: | :---: | :---: |
| Half-Bartels (2 cwt.) | cwt. | $\frac{1}{2}$ " " |

## BAXENDALEBCO.LTD.






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## BAXENDALE\&CO.LTD.

## VENTILATING TERMINALS FOR SOIL PIPES



No. V 1025
CAST LEAD

No. V 1064 ELLIOTT'S FRESH AIR I NLET Fine Cast-iron for 4 in . Pipe.


No. V 1024 REIGN.OUT CAST LEAD Shank, 3 in. Diam. Top, 63 in . Height, $5 \frac{1}{2}$ in.



No. V 1029
A.B.M

FRESH AIR
INLET
A strong and durable air inlet made of die-cast alloy with a hooded top and a bead to facilitate caulking into the drain pipe.
It is operated by means of a flap which remains closed by gravity.


No. V 1030
Vertical

MICA-FLAP INLETS
Cast Brass Fronts
Vertical and Horizontal for 4 and 6 in . Pipe.


No. V 1031
Horizontal

WIRE GUARDS
Sizes $2 \quad 2 \frac{1}{2} \quad 3 \quad 3 \frac{1}{2} \quad 4 \mathrm{in}$.

Galvanized or Copper
Larger sizes to Order.


No. R 447

Cast-iron cowls are shown with soil pipes and connections
Heavy Cast-Iron Drain Pipes and Connections. Quotations and line drawings will be sent on receipt of specifications.

## BAXENDALE\&CO,LTD.

VENTHLATORS

## 

No. IE Ame


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## BAXENDALE\&CO.LTD.

COWLS, CHIMNEY TOPS, Etc.


No. V 1053
COLT
CHIMNEY COWL
${ }_{18} 8$ G. B.B. 3
Birmabright.
Aluminium Alloy. Sizes 4 in. and upwards


No. V 1039
REVOLVING CHIMNEY COWI

Strong Galvanized Steel Ball Bearings ; Oil Cup. To Fit-
$\begin{array}{lllll}5 & 6 & 7 & 8 & 9\end{array}$
10 and $\mathbb{I}-\mathrm{in}$. pors


No. V 1041
LOBSTER-BACK COWL

Galvanized Steel Square Base and Without Base.

Sizes:
$6,8,9,10$ and 12 in .


No. V 1060.
AIR INLET VENTILATOR Improved Flat Vertical Tube, Moulded Top Valve and Brass Fist Handle. $9 \times 4$ in., without Panel-
Length (inches)

$$
\begin{array}{rrrr}
12 & 18 & 24 & 30 \\
36 & 42 & 48 \mathrm{in} .
\end{array}
$$

No. V 1015
ARCHIMEDEAN SCREW VENTILATOR. Round Base

| - | - | 6 | 8 | 9 | 10 | 12 | in. dia. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12 | 14 | 16 | 18 | 20 | 22 | 24 | in. dia. |

No. V 1016
ARCHIMEDEAN SCREW VENTLLATOR. Square Base

| Sia. of pipes... | 6 | 8 | 9 | 10 | 11 | 12 | in. |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Size of base... | 8 | 10 | 11 | 12 | 13 | 14 | " |
| Sia. of pipes.... | 14 | 16 | 18 | 20 | 22 | 24 | in. |
| Size of base... | 16 | 18 | 20 | 22 | 24 | 26 | " |
|  |  |  |  |  |  |  |  |

$$
44
$$

## BAXENDALE \& CO. LTD.

## STONEWARE DRAIN PIPES AND FITTINGS



Glazed Circular Pipe


Access Pipe with or without lid.

$S$ Trap


Junction


Dish with Cast Iron Grating
Special quotations for quantities.

## BAXENDALE\&CO.LTD.

Safe Load;<br>Light<br>Pattern,<br>5-Ton Lorry.

## UNBREAKABLE STEEL GROUND MANHOLE COVERS

SINGLE SEAL



Safe Load; Heavy Pattern. ro-ton, 4 Wheeler 15,6

No. H 1110
MILD STEEL COVER
Manhole Covers and Frames have so far been made in Cast Iron only-heavy to handle and easily broken. The " Unbreakable" Cover consists of a steel plate with chequer surface (non-slip). The Frame may be of Cast Iron or of unbreakable Welded Steel.
The Cover fits flush with the top of the frame, has z Keyholes for Lifting Keys, and may have locks fitted. A special Key is supplied when Locking Gear is fitted. When the Key is turned through go degrees the Cover is unlocked and may be lifted with the Key. When replaced it is impossible to remove the Key without first locking the Cover in place.
May be supplied with Handgrip instead of Key Lift.
Broken C.I. Covers may be replaced by our Unbreakable Steel Cover to fit Existing Frames

| Daylight Sizes | Approximate Weights |  | Daylight Sizes | Approximate Weights |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Cover Only | Frame |  | Cover Only | Frame |  |
|  |  | Steel |  |  | Cast: iron | Steel |
| $\begin{gathered} \text { in. } \\ \text { i2 } 2 \times 12 \text { Light } \\ \text { Heavy } \end{gathered}$ | $\left.\begin{array}{ccc} \text { c. qr. } \\ 0 & 0 & 21 \\ 0 & 0 & 25 \end{array}\right\} \begin{array}{ll} \text { ar. } & 1 b . \end{array}$ | qr. 16. - 14 | *24 ${ }^{\text {1n }}$ 24, Light ${ }^{\text {Heavy }}$ | $\begin{array}{lll} c . & a r, l b . \\ 0 & 2 & 5 \\ 0 & 2 & 17 \end{array}$ | gr. 16. <br> 10 | qr. lb. $13$ |
| $15 \cdot 15, \text { Light }$ Heavy | $\left.\begin{array}{lll} 0 & 0 & 24 \\ 0 & 1 & 1 \end{array}\right\} \begin{array}{lll} 0 & 19 \end{array}$ | -19 | $27 \therefore 21, \begin{aligned} & \text { Light } \\ & \text { Heavy }\end{aligned}$ | $\begin{array}{rrr}0 & 2 & 5 \\ 0 & 2 & 17\end{array}$ | $\} 10$ | 13 |
| * $18 \times 18$, Light Heavy | $\left.\left.\begin{array}{lll}0 & 1 & 10 \\ 0 & 1 & 16\end{array}\right\}\right\}$0 | - 23 | * $30 \times 24, \begin{aligned} & \text { Light } \\ & \text { Heavy }\end{aligned}$ | $\begin{array}{lll}0 & 2 & 25 \\ 0 & 3 & 12\end{array}$ | $\} 117$ | 1.7 |
| 21: 21, $\begin{aligned} \text { Light } \\ \text { Heavy }\end{aligned}$ | $\left.\begin{array}{lll} 0 & 1 & 19 \\ 0 & 1 & 26 \end{array}\right\} \begin{array}{ll} 0 & 24 \end{array}$ | - 24 | $36 \times 24, \begin{aligned} & \text { Light } \\ & \text { Heavy }\end{aligned}$ | $\begin{array}{lll} 0 & 3 & 21 \\ 1 & 0 & 0 \end{array}$ | $\} \quad 119$ | 110 |
| * $24 \times 18$, Lighe Heavy | $\left.\begin{array}{lll} 0 & 1 & 21 \\ 0 & 2 & 2 \end{array}\right\} 027$ | - 27 | *30 ${ }^{*}$ 30, Light ${ }_{\text {Heavy }}$ | $\begin{array}{rrr}- & 3 & 24 \\ 1 & 0 & 4\end{array}$ | 126 | I II |

* These Sizes in Heavy Pattern always in Stock for immediate delivery.

Double Seal Covers and Locking Gear, All Sizes.
Hinged Covers supplied with steel frames only.

## BAXENDALE\&CO.LTD.

## INSPECTION OR MANHOLE COVERS AND FRAMES



No. H 1109


Can be supplied Keyhole Pattern if required. Not suitable for Traffic.

## BAXENDALE\&CO.LTD.

## WATER METER and MANHOLE COVERS AND FRAMES



No. H 1019
MANHOLE COVER AND FRAME
With Double Groove.

| Sizes Inside |  |  | Approx. <br> Weights |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | in. |  | cwt. | grs | Ibs. |
| 6 | Y 6 | ... | $\bigcirc$ | I | $\bigcirc$ |
| 9 | < 9 | ... | - | 1 | 14 |
| 12 | 12 | $\ldots$ | - | 2 | - |
| 15 | $\times 15$ | ... | $\bigcirc$ | 2 | 16 |
| 20 | $\times 15$ | ... | $\bigcirc$ | 2 | 16 |
| 18 | $\bigcirc 18$ | ... | - | 3 | 5 |
| 24. | $\times 18$ | ... | 0 | 3 | 26 |
| 24 | $\times 24$ | $\ldots$ | 1 | 1 | - |
| 30 | 824 | ... | I | J | 12 |
| 36 | $\times 24$ | . | 1 | 2 | 21 |



No. H 1014
WATER METER COVER
Eitted with Hinge and Brass Screw Lock

in.

| 16 | 9 | $1 \frac{1}{4}$ |
| :--- | :--- | :--- |
| 16 | 13 | $\times 1 \frac{1}{1}$ |
| $17 \frac{1}{2} \times 104$ | $10 \frac{4}{4}$ | $1 \frac{1}{4}$ |
| 18 | 14 | $1 \frac{1}{2}$ |

Approx.
Weights
cwe grs. lbs.

- 027

114

- 17


No. H 1026
MANHOLE COVER AND FRAME
Sizes
Inside
in.

| 15 | 15 | $\cdots$ | 0 | 2 | 11 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 18 | 18 | $\ldots$ | 0 | 3 | 7 |
| 24 | 18 | $\ldots$ | 1 | 0 | 0 |
| $24 \times 24$ | $\ldots$ | 1 | 1 | 7 |  |
| 30 | 18 | $\ldots$ | 1 | 1 | 7 |
| 30 | 24 | $\ldots$ | 1 | 2 | 14 |



No. H 2018
MANHOLE COVER AND FRAME

With Inner Cover and Double Groove.

## Sizes

Inside
in.

| $15 \times$ | 15 |
| :--- | :--- |
| 18 | 18 |
| 24 | 18 |
| 24 | 24 |
| 30 | 24 |

Approx.
Weights
cwe gers. Ibs.
1014
1024
$\begin{array}{ll}1 & 24\end{array}$
$\begin{array}{rrr}1 & 3 & 4 \\ 2 & 0 & 14\end{array}$

MILLER STREET. MANCHESTER

## BAXENDALE \& CO.LTD.

## MANHOLE COVERS AND FRAMES



No. H 1029 (above) MANHOLE COVER \& FRAME With Hinge and Lock

Extra Heavy.
Sizes Insidi-
Approx. Weighes


No. H 1031. AIR-TIGHT MANHOLE COVER \& FRAME With India-rubber Joints and Fitted with Two Screw Locks.
 No. H 1031. Manholes hirred wrih Gun Metal Locks. exita.

$\rightarrow 7$
No. H 1028
MANHOLE COVER \& FRAME With Hinge and Lock.
Sizes Inside
in.
Approx. Weights cwts. ars. 16.

| 18 | 18 | $\cdots$ | 1 | 0 | 2 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 20 | 20 | $\cdots$ | 1 | 0 | 14 |
| 24 | 18 | $\cdots$ | 1 | 0 | 20 |
| 24 | 24 | $\cdots$ | 1 | 1 | 13 |
| 30 | 18 | $\cdots$ | 1 | 1 | 13 |
| 30 | 30 | $\cdots$ | 2 | 0 | 17 |
| 30 | 24 | $\cdots$ | 1 | 3 | 0 |
| 36 | 24 | $\cdots$ | 2 | 0 | 17 |
| 36 | 30 | $\cdots$ | 2 | 2 | 14 |

H 1028 LIGHT PATTERN qrs. lb
$\begin{array}{ccc}18: 18 & \text { qrs. } & 10 \\ 24 & 3 & 18\end{array}$
Manholes ficted with Gun Mera! Locks.


No. H 1030. AIR-TIGHT MANHOLE COVER \& FRAME With India-rubber Joint and firted with Lock and Hinge.

| Sizes Inside | Sizes Outside |  | Approx. Weights |
| :---: | :---: | :---: | :---: |
| in. | in. | cwits. | qrs. lb. |
| $\times 10!$ | $16 \quad 14$ | - | 2 |
| $18!$. $15!$ | $24 \times 2$ | 1 | 0 |
| $24-18$ | 29! $20!$ | 1 | $1 \quad 14$ |
| 24. 214 | $30 \quad 24$ | I |  |

## * No. H 1027

MANHOLE COVER \& FRAME With Cover $1 \cdot i n$. deep for Conirete Sizes Jnside Approx. Weights

| 117. |  | cwes. | qus. 16. |
| :---: | :---: | :---: | :---: |
| - 18 | ... | 1 | - 7 |
| -18 | ... | 1 | 17 |
| 24 |  | s | 214 |
| 24 |  | i | 32 |
| 30 |  | 2 | 12 |

H 1027 LIGHT PATTERN $18>18$

$$
10
$$

$$
24 \cdot 18
$$

## $B A X E N D A L E \& C O$ LTD.

MANHOLE COVERS AND FRAMES


No. H 1012
DOUBLE SEAL MANHOLE COVERS AND FRAMES
With z-in. Deep Sunk Cover.
Sizes Inside
in.

| 18 | 18 |
| :--- | :--- |
| 24 | 18 |
| 24 | 24 |
| 30 | 24 |
| 36 | 24 |

Weights
cwts. qrs. lb I. 3 o $2 \quad 1 \quad 12$ $2 \quad 212$ 2317 3 1 11


No. H 1107
NON.ROCKING MANHOLE COVER AND FRAME Heavy Street Pattern.

Sizes Clear
Opening
In. $\operatorname{In}$. Depth Weight
20 dia. $28 \frac{1}{2}, 28 \frac{1}{2} 7$ cwts


No. H 1033 M NON.ROCKING MANHOLE COVER AND FRAME
Manchester Pattern.

$$
\left.\begin{array}{ccccc}
\begin{array}{c}
\text { Sizes Clear } \\
\text { Opening } \\
\text { In. }
\end{array} & \text { Base } & \text { Depth } & \text { Approx. } \\
\text { In. } \\
\text { Weight } \\
\text { In. }
\end{array}\right)
$$



No. H 1108
NON.ROCKING MANHOLE COVER AND FRAME
Heavy Strect Pattern.

Sizes Clear
Opening
Opening Base Deprh Weigh
In.
In.
In.

## MANHOLE STEPS



No. H 1043
MALLEABLE IRON
Light Pattern.
Approx. Weight 2 lb .8 oz . each.
Galvanized.


No. H 1042
MALLEABLE IRON
Heavy Pattern.
Approx. Weight 4 lb .12 oz edeh. Galvanized.

## BAXENDALE\&CO.LTD.

## STREET GRIDS AND FRAMES



No. H 1086
NON.ROCKING STREET GULLEY GRID WITH CHUTE Moss Side Pattern.

To pass MANCHESTER.


No. H 1083
To pass SALE, STRETFORD, or URMSTON.
In. In. In. C. Q. L. $81 \times 12 \frac{1}{2} \quad 24 \times 15 \frac{1}{2} \quad 6 \quad 1 \quad 2 \quad 14$

No. H 1084
PASSAGE GULLEY GRID
Manchester Pattern.

| $\frac{\text { In. }}{64 \times 1 l_{1}}$ | $\begin{array}{ll} \text { In. } & \text { In. } \\ 21 \times 13 \frac{1}{2} & 6 \frac{1}{2} \end{array}$ | $\begin{gathered} \text { C. Q. } \\ 1 . \\ \hline \end{gathered}$ |
| :---: | :---: | :---: |
| No. H 1075 |  |  |
| STRONG HINGED |  |  |
| STREET GRID AND FRAME |  |  |
| Sizes: Approx. |  |  |
| rface | Depth | Weight |
| In. | In. | C. Q. L. |
| $22 \times 16$ | 6 | 2012 |

Flanged on 3 sides.



No. H 1074
NON-ROCKING HINGED STREET GULLEY GRID Salford Pattern. Sizes:


Approx. Weight
C. $\mathrm{Q} . \mathrm{L}$.

2 I 14

GRIDS，GRATES AND FRAMES，Etc．



No．H 1039
SQUARE BOX GRIDS．
LOOSE TOPS
Sizes．．．$\ldots$ ．．． 6
7 in．
Approx．Weight ．．． 9 glb．
No．H 1040
SQUARE BOX GRIDS， HINGED TOPS，DISHED
Sizes $6789 \quad 1012 \mathrm{in}$ ． Approx．
$W_{t} .910 \frac{1}{2} \quad 12 \frac{1}{2} \quad 18 \frac{1}{2} \quad 2139 \quad 16$.


No．H 1056


No．H 1057
GARDEN GRATES \＆FRAMES DISHED OR FLAT

Sizes：5，6， 7 and 8 in ．


No．BM 106 ROUND DISHED GULLEY GRIDS Sizes ： 4 to 12 in．dia．


No．BM 107
SQUARE GULLEY GRIDS Sizes 4 to 12 in ．sq．


No．H 1082
HINGED GULLEY GRIDS With Brass Turnbuckle and Key． Opening $5 \times 5$ 7夏 $\times 7$ 晋 II $\times$ II in． Overall $6 \times 6 \quad 88 \times 88212 \frac{1}{4} \times 12 \frac{1}{4} \quad$, Depth ${ }_{\text {With }}^{\frac{1}{y}}{ }^{\text {I }}$ 童 ${ }^{2 \frac{1}{2}}$ and Key．

IMPROVED SELF－LOCKING COAL PLATES


When ardering please state if ring is for Stone or Asphalt，
Sizes： 12 to 18 in ，diam．

## BAXENDALE \& CO.LTD.



No. L 381
MANCHESTER
$7 \frac{3}{3} \times 6 \times 3 \frac{1}{2} \mathrm{in}$. deep. 9 ${ }^{3} \times 7$ in. outside flange.


No. L 395
ST. HELENS Hinged.
$5 \frac{1}{2} \times 5 \frac{1}{2} \times 5 \mathrm{in}$. deep.


No. L 398 LINCOLN Self-Locking. $5 \frac{1}{2} \times 5 \frac{1}{2} \times 3$ in. deep.


No. L 392, Heavy $6 \frac{1}{1} \times 6 \frac{1}{2} \times 6 \mathrm{in}$. deep $7 \frac{1}{2} \times 7 \frac{1}{4} \times 4$ $8 \frac{1}{2} \times 6 \times 5 \frac{1}{2}$ $9 \frac{1}{2} \times 7 \frac{1}{2} \times 4$ $9 \frac{1}{2} \times 7 \frac{1}{2} \times 6 \frac{1}{2}$
$10 \times 10 \times 6$
$12 \times 8 \times 6$
13 $\frac{1}{2} \times 10 \frac{1}{2} \times 3 \frac{1}{2}$

STOP TAP BOXES


No. L 390 For Heavy Traffic. $4 \frac{1}{2} \times 4 \frac{1}{2} \times 4 \mathrm{in}$. deep.


No. L 380 $5 \times 5 \times 2 \frac{1}{2}$ in. deep.


No. L 383 $5 \times 5 \times 4$ in. hinged.


No. L 396 LEICESTER 5 $\times 5$ 栵 $\times 3$ in. deep.


No. L 389
COVENTRY
$6 \frac{3}{3} \times 6 \frac{9}{3} \times 4 \frac{1}{2}$ in. deep.


No. L 399
WIGAN $6 \times 5 \frac{1}{4} \times 4 \mathrm{in}$. deep.


No. L 397 GLOUCESTER Hinged.



No. L 387 $41 \times 41 \times 24 \mathrm{in}$. deep $4 \frac{4}{2} \times 4 \times 3$
$6 \times 6 \times 3$


No. L 384
$5 \frac{1}{2} \times 5 \frac{1}{2} \times 4 \mathrm{in}$. deep $6 \times 5 \times 3 \quad$ ? $6 \times 5 \times 4$," $63 \times 4 \frac{3}{3} \times 3$, $6 \times 6 \times 5$
$6 \times 6 \times 3$ ", Strong $51 \times 51 \times 5$ ", Heavy
$5 \frac{1}{2} \times 5 \frac{1}{2} \times 4$ in. Flange

For Orders of 3 dozen and upwards, Name and Address cast on free.

## BAXENDALEECO.LTD.

## HYGIENIC ANTI-SPLASH WASTH PHM THRMINAI

Made in castoron and consed with Biack Peirifring Kolbiont.
Ans force of wenay waiss instensily ramtsofled If scops splashieg. fr obviecer sabe macort berng in icornmumately acswened aboui


Comener vier fivsing lenib flut =itit itw Itale tie thater W ane iner

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 is ho kocily te the fell shicknest of eep voll, al epice cent.

The Ewavibleisery coweloruse areasel for das Lasl U ene Tacruans dor sesuydy elematevel

Themanele alpendy fand by Conwida end motares.

## Priure one epglicetion

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## BAXENDALE \& CO.LTD.

 Sight Size


C Convex Lens


B Semi-Prism

Non-Slip Carbrum Lights, Stallboard Lighrs. Safety Cellar Flaps.
Prices on application giving full details of requirements.
STOCK PATTERN SIZES-No.H 1150 Pattern
Overall Dimensions, including is-in. Flange all round.


## BAXENDALE\&CO.LTD.

## PARAMOUNT

## IMPROVED RAINWATER AND SOIL PIPES



THE PARAMOUNT NEW (Regd.) EARS Projecting and Flat

Undoubtedly the best Ears made.
They are unique, so specify Paramount for your next job.

## THE PROJECTING EAR

ALLOWS FROM $1 \frac{1}{4} \mathrm{in}$. TO $1 \frac{1}{2} \mathrm{in}$. CLEARANCE FROM THE WALL

## CAN READILY BE PAINTED ALL ROUND.

"PARAMOUNT" is our Registered Trade Mark.

## BAXENDALE\&CO.LTD.

## PARAMOUNT

## IMPROVED RAINWATER AND SOIL PIPES

with New (Regd.) ears-projecting and flat.
Six Vital Points not possessed by any other ears.


300\% STRONGER
the strongest type made


CAST IRON EXTENDS FULL LENGTH ENSURING
MAXIMUM OF RIGIDITY


THE EAR HAS BEEN $5 O$ DESIGNEO THAT THE GRACEFUL MOULDING OF THE SOCKET BEADS IS RETAINED CAST IRON THROUGHOUT


OVAL NAIL HOLES-THEREFORENO MORE SLANTING NAILS NO MORE BROKEN LUGS


SLOPES FROM. THE WALL THEREFORE LITTLE RISK OF CORROSION AT BACK OF EARS


BOBBINS NOT REQUIRED
ORDINARY LENGTH PIPE NAILS
CAN BE USED

Points 2, 4 and 6 definitely establish Paramount the cheapest eared pipe to fix. No extra price.

## BAXENDALE \& CO, LTD.

Paramount round Rain. Water abd Stove Pipes and Connertioms


## BAXENDALE \& CO.LTD.

## PARAMOUNT <br> ROUND RAIN-WATER AND STOVE PIPES AND CONNECTIONS

R 83 ROUND PIPES, 6 -ft. lengths. $\begin{array}{lllllllll}\text { Sizes } & 2 & 2 \frac{1}{2} & 3 & 3 \frac{1}{2} & 4 & 4^{\frac{1}{2}} & 5 & 6\end{array}$

STANDARD LIST OF CONNECTIONS.

R 84
R 85

R 95

R 96
R 97
R 98


R 100

R 101

R 104
R 105
R. 106

R 107
R. 108

R 109

Shoes, Common
Anti-splash
Boors, 12 in. long overall
18 \& 20 in. long overall
24 in. long overall
Boots, Double
Straight Breeches Piese

Bends, Square
s. with Soot Door

Obruse
.. with Soor Door
with $12-\mathrm{in}$. Tails
T-pieces
Y-pieces

Branch Pieces, single

## double

cast on pipes
(spigot)
(faucet)
Parallel (not exceeding 6 -in. centres)
Branches, curved arm, 4 -in.
$\begin{array}{llllll}6 & 9 & 12 & 15 & 16 & 18 \text {-in. proj. }\end{array}$

Union Sockets
Bonnet Tops with socket
" is without socket
Siphon Traps
". ., with door
", ", "screwed plug
Diminishing Pieces (large end)

R 110 Swan Necks, 3 -in, off set
.. .. 4立 and 6 -in. offset
.. .. 9 -in. offset
". .. 12

- $\because 5$
- .. 18
.. .. 21
". .. 24 .. .. 27

R 112 Plinch Bends, 3 -in. proj.

$$
\text { " } \quad 4 \frac{1}{2}, .6
$$

R 113 Side Ears
R 114 Ordinary Ears on Bends, Swan-necks, and Branches
R 115 Small Plain Square Ears, Cast on
R 116 Small Ornamental Ears, Cast on
R 117 Small Plain Proj. Ears, Cast on I? to 2-in. proj, to body
R 118 Small Ornamental Proj. Ears, Cast on 1 to 2 -in. proj. to body
R 119 Angle Ears, Cast on
R 120 Large Square Proj. Ears, Cast on. Iz to 2 -in. proj. to body
R 121 Flat Ears, Cast on, full depth of Socket either Plain or Beaded

R 122 Single Spigot Branch, Cast on pipe
R 123 Single Socket Branch, Cast on pipe

Srove Pipes are supplied without Ears unless otherwise ordered.

## BAXENDALE \& CO.LTD.

PARAMOUNT SQUARE OR RECTANGULAR
RAIN.WATER PIPES AND CONNECTIONS


R 127 SQUARE OR RECTANGULAR PIPES in 6 ft . lengths. Short lengths as available at time of delivery.

Sizes: $2 \frac{1}{2} \times 2 \times 23 \times 2 \frac{1}{2} \times 3 \quad 3!\times 2 \frac{1}{2} 3 \frac{1}{2} \times 3 \quad 3 \frac{1}{2} \times 3 \frac{1}{2} 4$ in. $4 \times 2!4 \times 34 \times 3$ 主 $4 \times 44 \frac{1}{2} \times 34!\cdots 3!5 \quad 3 \quad 5 \cdots 3 \frac{1}{2}$ in.

STANDARD LIST OF CONNECTIONS

| R 128 | Shoes |
| :---: | :---: |
| R 129 | Side |
| R 130 | Corner |
| R 132 | Elbows, Front, |
| R 133 | ". " |
| R 134 | Side, Squ |
| R 135 | " |
| R 136 | Corner Bends |
| R 137 | Front Offisets |

3-in. proj. 4者 \& 6-in. proj. g-in. proj.

| R 141 | Plinth Offsets, proj. | $\ldots$ |
| :---: | :---: | :---: |
|  | ", 3 |  |
|  | 4.1 |  |
|  | 6 ., |  |
| R 142 | Corner Plinths |  |
| R 143 | Side .. ... |  |
| R 144 | Branch Pieces, single ., ., double |  |
| R 145 |  |  |
| R 146 | Union Sockets |  |
| R 148 | cast on $I^{\frac{1}{2}}$ to 2 -in. P body |  |
| R 149 | Small Orna. Projecting cast on $1 \frac{1}{2}$ to 2 -in. body |  |
| R 149a | Large Square Projecting Ears cast on $1 \frac{3}{2}$ to 2 -in. proj. to body |  |
| R 1496 | Flat Ears, cast on full depth of Socket either Plain or Beaded |  |
| R 147 | Angle Ears, cast on |  |

Obtuse
quare

R 137 Front Offsets

## BAXENDALE\&CO.LTD.

## PARAMOUNT <br> H.R. GUTTERS AND CONNECTIONS



R 170 H.R. GUTTER, in 6 ft . lengths. Short lengths as available at time of delivery Sizes 3 3昼 4 等 $\quad 5 \quad 6 \quad$ in

STANDARD LIST OF CONNECTIONS

R 17
R 172
R 173
R 174
R 175
R 176
R 177
R 178
R 179

Angles, Square, Right-hand
" , Left-hand
" Obtuse ${ }^{135^{\circ}}$ Left-hand Nozzle Pieces
Tee Pieces
End Pieces with Drop Spigot end Union Člips

R180/1 Stop Ends
Drops, loose or cast on..
R 182 Facia Brackets, cast Light
R 184 Wrought-Iron Gutter Brackets to drive
R 185 Wrought-iron Gutter Brackets, to screw
R 186 Gutter Bolts and Nuts
R 187 Drop Gratings, cast

R 190 BEADED H.R. GUTTER, in $2,3,4$ and 6 - ft . lengths.

STANDARD LIST OF CONNECTIONS

| R 191 | Angles, Ordinary Pattern | R 195 | Angles, D.B.M.S. Pattern |
| :--- | :--- | :--- | :--- | :--- |
| R 192 | Nozzles, Ordinary Pattern $\ldots .$. | R 196 | Nozzles, D.B.M.S. Pattern |
| R 193 | Tee Pieces, Ordinary Pattern... | R 197 | Tee Pieces, D.B.M.S. Pattern |

## BAXENDALE\&CO.LTD.

## PARAMOUNT <br> O.G. GUTTERS AND CONNECTIONS



R 200 O.G. GUTTER, in 6 -ft. lengths. Short lengths as available at time of delivery. Sizes 3 3! 4 4! 5 首 3 in.

STANDARD LIST OF CONNECTIONS.

R208/9 Return Stop Ends
R210/1 Stop Ends
Drops, loose or cast on
R 212 Union Clips
R 213 Fascia Brackets, cast Light
Weight per dozen not exceeding (lbs.)
R 215 Gutter Brackets, to screw (W.I.)
R 216 Fascia Brackets

R 218 LOOSE DROPS TO SCREW ON FLAT-BOTTOMED GUTTERS Sizes $24 \begin{array}{lllllll}2 \frac{1}{2} & 3 & 4 \frac{1}{2} & 4 & 4 \frac{1}{2} & 5 & \text { in. dial. }\end{array}$
"PARAMOUNT" is out Registered Trade Mark.

## BAXENDALE\&CO.LTD.

## PARAMOUNT <br> PLAIN AND ORNAMENTAL GUTTERS



No. R 225


No. R 235
(OId No. 13)


No. R 236 (Old No. 14)


No. R 237
(Old No. 15)


No. R 238 (Old No. ${ }^{16}$ )

No. R 225 Deep H.R. Gutters, painted. Sizes: $4<34 \frac{1}{2} \times 34 \frac{1}{2} \times 3 \frac{1}{2} 5<4 \mathrm{in}$. No. R 235 Notts. O.G. Gutter, painted. Sizes: 4, 4六, 5, 6 in .
 Shorts up to 2 ft . as i yard. Over 2 ft . to 4 ft . as $I \frac{1}{2}$ yards.

Over 4 ft . as 2 yards.
ORNAMENTAL GUTTER CONNECTIONS THESE CAN BE SUPPLIED TO SUIT ANY GUTTER SHOWN IN CATALOGUE


No. R 250
External Angle]


No. R 260 Union Clip


No. R 252 Projecting Nozzle Piece

No. R 255 Drop Cast

on Back


No. R 251
Internal Angle


No. R 257 No. R 259
Return Stop End Stop End


No. R 254 Drop Cast on Corner


No. R 258 Flat Stop End


No. R 253
Nozzle Piece

Nozzles and Angles. Square and Obtuse, $135^{\circ}$, charged as 1 yard of Gutter Stop Ends, charged as one-third yard each. Ornamental Stop Ends charged as half-yard each.



No. R 244

Sizes: $5 \times 4 \quad 6 \times 4 \quad 7 \quad 4 \quad 8 \quad 5 \mathrm{in}$.
No. R 243 Box Gutters, painted. Sizes $4 \times 3$ extra
$\left.\begin{array}{ll}\text { No. R } 244 & \text { Valley Gutters, painted } \\ \text { No. R } 245 & \text { Boundary Wall Gutters }\end{array}\right\}$
\} Quotations against Specifications

LANCASTER-LEEDS•BLACKPOOL

## BAXENDALE \& CO.LTD.

PARAMOUNT RAIN WATER HEADS


No. R 834


No. R 830


No. P. 832


No. R 652


No. R 615


No. R 810


No. R 833


No. R 813


No. R 656


No. R 837

## BAXENDALE\& \&O.LTD.

## PARAMOUNT RAIN WATER HEADS



Outlet:-Round, all sizes up to and including 4 in . Square or Rectangular, all sizes up to and including $4 \times 4$ in.

The heights given are exclusive of drop, and widths exclusive of ears. Square or rectangular drops can be cast on rectangular heads to suit requirements.

## BAXENDALE\&CO.STD.

## PARAMOUNT <br> WROUGHT-IRON GUTTER BRACKETS



Ne. R 67 h
To ncter:
$12 \pi .53$ in
Blach er
Galved


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No. R 2770
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No. R 775
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No. K 718
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& \text { Itawh } \\
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\end{aligned}
$$



| Ne F Five | Ne. H1 164 Wood |
| :---: | :---: |
| Proverives | Prolericeg |
| Bulation | Sublame |

## BAXENDALE\&CO.LTD.

## PARAMOUNT

## CAST-IRON SANITARY CONNECTIONS

For $3 \frac{1}{2}$ and 4 in. Soil Pipes, L.C.C. and $\frac{3}{18}$ in. to take Earthenware Pipe,

"p"TRAP BRANCH PIECE

" $s$ " TRAP BRANCH PIECE

Inside Size $5 \frac{3}{}$ in

CONNECTING PIPE

Inside
Size 51 in


LONG BEND

## STANDARD SIZES



Extra for Anti-Siphon Branch, Cast on

R 439 Long Bends (inside sizes):-
$12 \times 1214 \times 14 \quad 15 \times 15 \quad 16 \times 16 \quad 16 \times 1417 \times 17 \quad 20 \quad 20 \quad 22 \times 22 \mathrm{in}$.
Srocked COATED. GALVANIZED, or GLASS.ENAMELLED to Order.

## BAXENDALE\&CO.LTD.

PARAMOUNT SOII PIPES AND CONNICTIONS L.C.C. If and f-in. Metal


## BAXENDALE \& CO.LTD.

PARAMOUNT SOIL PIPES AND CONNECTIONS
L.C.C. $\frac{3}{16}$ and $\frac{1}{4}$ in. Metal

R 308 ROUND SOIL PIPES, in 2, 3, 4 and 6 - ft . lengths.
Sizes 2 23 3 3? 4 in.

## STANDARD LIST OF CONNECTIONS

| R 309 | Bends, Square, Standard Angles | R 330 | Inspection Branch Pieces, Single Oval Access Door (Side or Back), Two G.M. Screws |
| :---: | :---: | :---: | :---: |
| R 310 | Bends, Obtuse, Standard Angles |  |  |
| R 314 | Inspection Bends, Square, |  |  |
|  | Raised Flanged Door and Four G.M. Bolts and Nuts Inspection Bends, Obruse, | R 331 | Inspection Branch Pieces, Single Raised Flanged Door, Four G.M. Bolts and Nuts |
| R 315 | Raised Flanged Door and |  |  |
|  | Four G.M. Bolts and Nuts | R 335 | Handhole Pipes, Oval Door <br> Handhole Pipes, Square Door |
|  |  | R 336 |  |
| R 317 | Shoes | R 338 | Siphon Traps |
| R 318 | Anti-Splash Shoes | R 339 | Siphon Traps, |
| R 319 | Swan Necks, 3 -in. Projection ,. $4 \frac{1}{2}$-in. \& 6-in. Proj. | R 340 | Siphon Trap with A Door G.M. Screws |
|  | 9 -in, Projection <br> 12-in. Projection | R 341 | Siphon Trap with Brass Screwed Plug |
|  | " ${ }^{\text {a }}$ - 5 -in. Projection |  |  |
|  | " ${ }^{\text {a }}$ - 8 -in. Projection | R 342 | Diminishing Pieces, Large End |
|  | " | R 356 | Bonnet Tops or Cowls, with |
|  | " ${ }^{\text {" }}$ 24-in. Projection |  | Socket |
| R 320 | Plinth Offsets 3 -in. Projection | R 357 | " ." ." withour |
| R 321 | Loose Sockets | $\text { R } 359$ | Hunter's Cowls |
|  |  |  | Single Spigot Branch, cast on |
| R 3 | Single Branch Pieces, Two |  | Pipe |
| R 323 |  | R 360 | Single Socket Branch, cast on |
| R 324 | ", "Diminishing, Two Sockers |  | Pipe |
| R 325 | , Inverted, Two Sockets | GENERAL EXTRAS TO ANY FITTING <br> Round Access Door, Three G.M. Serews Brass Screwed Plug, roin. Gas |  |
| R 329 | Double Branch Pieces, Three Sockets |  |  |  |

## BAXENDALEACO,LTD.

HAIE HLT SHILTS AND DAMGP COX NAI CANYASBACLiss tials rizy






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> Fine at menizes.
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## BAXENDALE\&CO.LTD.

## SEMI-ROTARY WING PUMPS

 Maximum suction lift with a sound foot valve, 20 ft .B 2750-Double Acting, iron, brass fitted, steel spindle.
B 2751 - Double Acting, brass, steel spindle.
B 2748 - Double Acting, gun metal, steel spindle.
B 2747 -Double Acting, all iron, steel spindle. For destructive fluids.
B 2752-Quadruple Acting, iton, brass fitted, steel spindle.
B 2753 - Quadruple Acting, brass, steel spindle.
B 2749-Quadruple Acting, gun-metal, steel spindle.
Unless the Suction Pipe is fitted with a Foot Valve we cannot be responsible for the satisfactory working of Semi-Rotary Pumps.

Capacities per hour given are approximate only, and calculated with a 3 ft . Suction and Delivery.

| Size No. |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Diam. of suction | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |  |
| and delivery.. | $\frac{1}{2}$ | 3 | 1 | $1 \frac{1}{4}$ | 14 | $1 \frac{1}{2}$ | $1 \frac{1}{2}$ | 2 | 2 | $\vdots n$. |
| Cap. per hour, | 240 | 420 | 450 | 570 | 870 | 960 | 1,320 | 1,560 | 2,310 | galls. |
| double acting | 240 | 495 | 615 | 930 | 1,200 | 1,440 | 1,860 | 2,100 | 2,760 | in |



B 2741.-Cast-iron painted Diaphragm Lift Pump. with side inlet screwed for tube.
B 2742.-Cast-iron painted Diaphragm Lift and Force Pump, with brass unions, one handle
Dia. of Suction Pipe or Hose for B 2741 ... ... 2 2 $\frac{1}{2}$ 3 4 in
Dia. of Suction and Delivery Pipes or Hose for
B 2742
Fittings for Above
Brass half-hose unions for Fig. B 2741 and $2 \frac{1}{2}$ in. and 3 in. size Fig. B 2742 Pumps. Brass iron to hose unions for 2 in . size Fig. B 2742 pumps.
3 or 4 ply internal spiral wired suction hose.
3 or 4 ply delivery hose.
Wrought iron clips for securing hose to unions.
Cast-iron footvalve and strainer with shank ribbed for hose.
Cast-iron footvalve and strainer screwed for tube.

## BAXENDALE\&CO.LTD.



No. B 4600


No. B 4602


No. B 4601

## PLUMBERS BRASS FORCE PUMPS

No. B 4600. With Stuffing Box and Tail Pipe; if in. hose connection. Extra for leather hose, as illustrated.
No. B 4601. With Iron handle and $1 \frac{3}{3} \mathrm{in}$. hose connection.
No. B 4602. With Brass Plunger.


No. B 2761

## HYDRAULIC TEST PUMPS

For Pressures up to $\mathrm{I}, 050 \mathrm{lb}$. per sq. inch.

Suitable for Proving Boilers, Cisterns, Pipes, Cocks, Castings, etc.

The puonp is single acting and is mounted upon a wrought iron tank. It is fitted with pressute gauge and shut off and telease valves, by means of which the apparatus being tested may be kept under pressure and the return fow of liquid to the tank may be controlled The outlet of the pump is screwed 1 in. gas thread, and is fitted with a cap and liner to take 3 in. hose, the hose being secured by Jubilee hose clips.
No. I Size. Is for pressures up to 7 go lbs, per sq, in, with I $\frac{3}{}$ in. dia. ram. The pump body is of special iron suitable for high pressures, the plunger is of bronze, the valves and seatings are of gunmetal, the handle is of wrought iron and a pressure gauge is supplied. also a short length of steel suction pipe.
No. 2 Size. Is for pressures up to $t .050 \mathrm{lbs}$. per sq. in. with sin. dia. ram and pump body of high pressure gunmetal.
A standard 6 fr . length of $\frac{3}{4} \mathrm{in}$. best rubber armoured delivery hose, with brass ourler connection screwed for $\frac{y}{y}$ in. gas. can be supplied at an extra price.
If required, a galvanized tank can be supplied instead of the wrought iron one included, at an extra cost.

## BAXENDALE\&CO.LTD.

## STUART PISTON PUMP

No. B 2746
with $\frac{子}{}$ h.p. A/C. motor, capaciry $2 \sharp 0 \mathrm{~g} . \mathrm{p} . \mathrm{h}$. working ar 70 fr . head

## SPECIFICATION

This pump is capable of delivering to a height of 175 feet including pipe friction and suction lift not exceeding 25 feet.

Bore and Stroke: $1 \frac{1}{2}$ in. $1_{8}^{\frac{5}{8}}$ in.
Speed: 240 r.p.m.


Pump Barrel cast-iron with renewable brass liner. Main Bearings of ball rype well spaced and conservatively loaded.

Electric Motor runs at 1,425 r.p.m
Suitable Foorvalve and Strainer Extra.

## No. B 6290 ELECTRIC SUMP PUMP

With automatic float switch for cellar and bilge pumping.

## SPECIFICATION

The pump is electrically-driven and runs on ball bearings ; supplied for any standard A.C. single phase or D.C. voltage from 12 v . upwards. The pump is rigidly suspended from the motor by a brass tube which encases the spindle driving the rotor. The entrance of the spindle into the pump casing is sealed by a patent pump gland. Impeller and underwater parts are all made of non-rusting material. A cylindrical water strainer surrounds the orifice of the pump with delivery outlet for $\frac{\mathrm{in} \text {. hose. }}{}$

Delivery in g.p.h. when pumping to height of:

| 5 ft | 10 ft | 15 ft | 20 ft |
| :---: | :---: | :---: | :---: |
| 320 | 260 | 220 | $160 \mathrm{gap.h}$. |

## Extras:

Automatic Float Switch-
Single or Double pole
D.C. Floar Switch.


LIVERPOOL•EDINBURGH•DUBLIN

## BAXENDALE\&CO.LTD.



CENTRIFUGAL PUMP
No. B 2765
Suitable for Fountains, Science Laboratories, Advertesing, Displays, Water Supply on Yaches and all purpones where a constane flow of higuid at low cost is required.

## SPECIFICATION

Ball-bearing series wound motor. The impeller on the extended motor spindle is the shrouded rype, and there is no end thrust. Speed 4,000 r.p.m. Connections are for rubber hose this provides easy means of connection screwed connections would involve too great a strain on a small pump. Pump oute may be vertical or horizontal. Water Seal: The Stuart Pump Gland. Lubrication: The ball-bearings of the motor are packed with grease.

Pattern No.
Size of Comnections
Overall Length
Width between bole holes C. in C
Overall Height

| 10 | 12 |  |
| :---: | :---: | :---: | :---: |
| 3 | 1 | in. |
| $8!$ | $10!$ | in. |
| 3 | 4 | in. |
| 5 | 5 | in. |

Footvalve and Strainer Extra.
Full Directions sent out with every pump.


No. AG4252E. 1t in. Size. With 8 o c.c. J.A.P. Two-stroke Petrol Engine.

No. AG 4252E

## EASIPRIME' SELE-PRIMING PETROL DRIVEN CENTRIFUGAL PUMPS

These handy light-weight pumps have been specially designed for contractors' work where portability is essential. They can also be used extensively for agricultural purposes, including the pumping of liquid manure and will pass solids up to 3 in . in diameter.
The pump will readily self-prime from any lift up to 25 -feet providing the casing is full of water when starting up.
A rubber flap valve prevents the water in the casing from siphoning down the suction hose. The pump casing is made of aluminium and is mounted on a corresponding spigot on the engine to ensure perfect alignment. The impeller is made of gunmetal and is of the single inlet, open vaned type suitable for dealing with dirty or silty water without undue wear No footvalve is necessary but a strainer is recommended and is included. The pump is mounted on four resilient springs, therefore making a strictly level foundation unnecessary.

> Size and Description Weight

12 in . size with $80 \mathrm{c} . \mathrm{c}$. J. A.P. Two-stroke Petrol Engine $1 \frac{1}{2}$ in, size with 98 c.c. J.A.P. Four-stroke Petrol or Paraffin Engine

63 lb .
72 lb .
79 lb.
107 lb .
156 lb.
$z$ in. size with 147 c.c. Villiers Two-stroke Petrol Engine
2 in. size with 208 c.c. Villiers Four-stroke Petrol or Paraffin Engine
I in. size with 256 c.c. Villiers Four-stroke Petrol Engine
150 lb .

## BAXENDALE \& CO.LTD.

## wamolhermofak

No. B 2767

## THERMOPAK



We can quote for Accelerators of any size and type against specifications.
Descriptive Booklets sent on request.


Complete rotating element. can be quickly withdrawn.

I in. to 4 in . branch diameter.
This central heating accelerator offers a new standard of efficiency and reliability. It is of precision construction, glandless, super-silent, and designed to fit inexpensively into a pipe layout.
Special features are Low Running Cost, Low Installation Cost, Low Resistance, Simple Mechanism. No Supports Required; Water Lubricated, Trouble-free Heat Distribution. Direct Mounting, and No Maintenance.

| Type | Pipe <br> Con- <br> nection | BSP |  |
| :--- | :---: | :---: | :---: |
|  | Inlet | Outlen |  |
| CR1 | Screwed | in. |  |
| CR2 | in. |  |  |
| Ccrewed. | $1 \frac{1}{4}$ | $1 \frac{1}{2}$ |  |
| CR3 | Flanged | $1 \frac{1}{2}$ |  |
| CR4 | Flanged | 2 |  |
| CA1 | Screwed | 2 |  |
| CA2 | Flanged | 2 |  |
| CA3 | Flanged | $2 \frac{1}{2}$ |  |
| CA4 | Flanged | 3 |  |



Electrical unit easily accessible.

## BAXENDALE \& CO.LTD.

## LUCAS

# OIL-O-MATIC 

## Low pressure burner

For Central Heating Boilers


A compact low pressure unit using domestic fuel oil, designed for use with boilers requiring a burner with a maximum heat output up to 205,700 B.T.U. per hour.
It is simple, quiet, and automatic in operation : designed to eliminate service and maintenance work because the unit is automatically lubricated and employs a burner of the self-cleaning type.
This unit comprises essentially an air pump and fan driven by an electric motor, oil-container, oil supply valve, oilburner nozzle, and automatic auxiliary and air controls.
When the unit is switched off, air pressure in the container is dissipated through the pressure regulator, air pump, and air line to the nozzle to provide a clean shut-off, any oil in the nozzle or airline on shut-down being siphoned back to the container: this eliminates oil carbonization in the nozzle by reflected heat from the combustion chamber after shut-down.


SIDE VIEW


PLAN VIEW

FURTHER DETAILS AND ILLUSTRATIONS WILL BE SENT ON REQUEST.
BEESTON ROBIN HOOD SECTIONAL BOILERS
(Fiot eaparious, exic, see aom page.)

Junior.
 ellownos is made for opiesion of bers.
Major.
C Patiero.
New F Pattern. General.

Senier.

## BAXENDALE\&CO.LTD.

## ROBIN HOOD SECTIONAL BOILERS

Ratings

|  | JUNIOR | GENERAL | MONA | NEW <br> F PATTERN |
| :---: | :---: | :---: | :---: | :---: |
| Sections | Rating sq. ft. | Rating sq. ft. | Rating sq. ft. | $\begin{aligned} & \text { Rating } \\ & \text { sq. } \mathrm{ft} \text {. } \end{aligned}$ |
| 3 | 350 | -- | - |  |
| 4 | 465 | 765 | - | -- |
| 5 | 585 | 940 | 880 | 1,295 |
| 6 | 675 | 1,105 | 1,080 | 1,550 |
| 7 | 815 | 1,315 | 1,275 | 1,805 |
| 8 | 940 | 1,490 | 1,470 | 2,065 |
| 9 | - | 1,700 | 1,665 | 2,320 |
| 10 | - | 1,870 | 1,865 | 2,575 |
| II | - | -- | -. | 2,830 |
| 12 | -- |  |  | 3,090 |


| No. <br> of <br> Sections | C PATTERN <br> Rating <br> sq. ft. | SENIOR <br> Rating <br> sq. ft. | MAJOR <br> Rating <br> sq. ft. |
| :---: | :---: | :---: | :---: |
|  | 1,685 | - | - |
| 6 | 2,025 | 3,060 | 4,205 |
| 7 | 2,365 | 3,600 | 4,950 |
| 8 | 2,705 | 4,150 | 5,695 |
| 9 | 3,045 | 4,700 | 6,440 |
| 10 | 3,390 | 5,240 | 7,175 |
| 11 | 3,730 | 6,800 | 7,980 |
| 12 | 4,070 | 6,900 | 8,665 |
| 13 | 4,410 | 7,420 | 9,405 |
| 14 | 4,750 |  | 10,150 |
| 15 | - |  | 10,900 |
| 16 | - |  | 11,635 |

The Mona Robin Hood Boiler has the smoke Hlue at the front.
Nos. 3 B and 4 B Juniors and Nos 4 H and 5 H Generals can be supplied with front moke flue, if specially ordered.

The following Boilers are for Oil Fuel or Automatic Stoker and are not recommended or hand firing: Nos. 11 and 12 FN ; Nos. 13 and 14 CN ; Nos. 13 and 14 N Senior nd Nos. 13 to 16 MN Major.

## BAXENDALE \& CO. LTD.

IDEAL BRITANNIA BOILERS
For Water-Hand-Firing


No. 2, with Jacket
With Damper Regulator


No. 3, without Jacket.
With Damper Regulator. Details on next page


No. 4.
Cut view.

## BAXENDALE\&CO.LTD.

## IDEAL BRITANNIA BOILERS

For Water, Hand-Firing

| No. | Ratings |  | Dimensions in |  |  | Flow and $\dagger$ Return Connections in. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Direct Radiation sq. ft. | Lineal feet of ${ }^{4} \mathrm{in}$ Pipe | Height to top Of Flow | Width face to face of returns | Length |  |
| 24K | 995 | 860 | $50 \frac{1}{8}$ | 34\% | $23 \frac{1}{8}$ |  |
| 25 K | 1,250 | 1,080 |  |  | 238 <br> 298 <br> 18 | -2-4 |
| 26 K | 1,505. | 1,300 |  |  | $35 \frac{1}{8}$ | 2-4 |
| 27 K | 1,760 | 1,520 |  |  | $41 \frac{1}{8}$ | 3-4 |
| 28 K | 2,015 | 1,740 |  |  | $47 \frac{1}{8}$ | 3-4 |
|  | 2,270 | 1,960 |  |  | 53京 | 3-4. |
| 35 K | 1,950 | 1,695 | 5813 | 44 |  |  |
| 36 K | 2,365 | 2,050 |  |  | $34 \frac{16}{16}$ $41 \frac{18}{16}$ | $\begin{aligned} & 2-4 \\ & 2-4 \end{aligned}$ |
| 37 K 38 K | 2,780 | 2,405 |  |  | $48 \frac{16}{16}$ | 2-4 |
| 38 K | 3,195 | 2,760 |  |  | $55 \frac{3}{16}$ | 3-4 |
| 310 K | 3,010 4,025 | 3,115 |  |  | $62 \frac{3}{18}$ | 3-4 |
| 311 K | 4,440 | 3,470 3,825 |  |  | $67 \frac{3}{16}$ | 3-4 |
|  |  |  |  |  | 76 | 3-4 |
| 47 K | 3,905 | 3,370 | $67 \frac{7}{8}$ | $54 \frac{1}{2}$ | $48 \frac{3}{16}$ | 2-4 |
| 48 K | 4,485 | 3,875 |  |  | $55 \frac{18}{16}$ | 2-4 |
| 49 K 410 K | 5,065 | 4,380 |  |  | $62 \frac{3}{18}$ | 3-4 |
| 411 K | 5,645 6,225 | 4,885 |  |  | 69 厚 | 34 |
| 412 K | 6,805 | 5,390 5,895 |  |  | $76 \frac{3}{16}$ <br> 83 <br> 3 | 4.4 |
| 413 K | 7,385 | 6,400 |  |  | $83 \frac{3}{18}$ | 4-4 |
| 414 K | 7,965 | 6,905 |  |  | $90 \frac{16}{16}$ $97 \frac{18}{16}$ | $4-4$ $4-4$ |

Insulating Galvanised Steel Jackets are available as an extra, when ordering, state position of connections.

Jacket and doors can be supplied in vitreous enamel finish; prices on application Jacket can be fitted after pipe connections have been made.
$\dagger$ No. 2 Britannia. -On special order, two $3-\mathrm{in}$. flanged return donnections on face of
 24 in.

No. 3 Britannia.- -5 -in. Alanged fow and return connections can be supplied in place of the above. Two 4 -in. flanged return connections on face of back section can be provided Distance from foor to centre, $9 \frac{3}{2} \mathrm{in}$. ; centre to centre, 33 in .

No. 4 Britannia. - $5-\mathrm{in}$. and 6 -in. Hanged Aow and return connections can be supplied in place of above. For 6 -in. connections an adafter is used, increasing height or width of boiler, 4 in.

Two 4-in. flanged return connections on face of back section can be provided. Height rom floor to centre, $9 \overline{8}$ in. ; centre to centre, $43 \frac{1}{1} \mathrm{in}$.

Stoking Tools and Draw-off Cocks extra,
Diameter of Socket Smoke Ouclet.-Nos. $24-29 \mathrm{~K}, 8 \mathrm{in}$. ; Nos. $35-38 \mathrm{~K}, 101 \mathrm{n}$ Nos. 39-311K, $12 \mathrm{in} .:$ Nos. $47-411 \mathrm{~K}, 12 \mathrm{in} . ;$ Nos. $412-414 \mathrm{~K}, 14 \mathrm{in}$.

## BAXENDALE \& CO.LTD.

## IDEAL BRITANNIA BOILER

For Water, Hand-Firing.



No. o-K, with Insulating Jacket. With Damper Regulator.


No. o-KF, with Front Smokehood - Without Jacket.

- Details on next page.


No. I-K, with Insulating Jacket, With Damper Regulator.


No. 1-KF, with Front Smokehood. Without Jacket.

## BAXENDALE\＆CO．LTD．

## IDEAL BRITANNIA BOILER

For Water，Hand－Firing

| No． | Heating Surface <br> sq．ft． | Ratings |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | B．T．U． per hour | Direct Radiation sq．ft． | Lineal <br> Feet of <br> ${ }_{4}^{4}{ }^{\text {in }}$ |
| 03K | $9^{\circ}$ | 40，000 | 245 | 215 |
| 04K | 11.5 | 51，000 | 315 | 275 |
| 05K | $14^{\circ} \mathrm{O}$ | 62，000 | 385 | 335 |
| 06K | 16.5 | 73，000 | 455 | 395 |
| 07K | $19^{\circ} \mathrm{O}$ | 84，000 | 525 | 455 |
| 14 K | $21^{\circ} \mathrm{O}$ | 93，000 | 580 |  |
| 15K | 26.5 | 117，000 | 730 | 630 |
| 16 K | $32 \cdot 0$ | 141,000 | 880 | 760 |
| 17 K | 37.5 | 165，000 | 1，030 | 890 |
| 18 K | $43^{\circ}$ | 189，000 | 1，180 | 1，020 |


| No． | No．of Sections | Height to top of Flow Outlet in． | Width of Boiler in． | Depch of Boiler in． | Diameter of Smoke Outlet in． | Tappings |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | Flow Outlets at top | Returns at Bottom either side |
|  |  |  |  |  |  | No．and Diam．in in． |  |
| 03K | 3 | 33 | 188 | $17 \frac{1}{16}$ | 6 | 1－2 | 1－2 |
| 04 K | 4 | 33 | 188 | $23 \frac{1}{18}$ | 6 | 1－2 | I－2 |
| ${ }^{0} 5 \mathrm{~K}$ | 5 | 33 | ${ }^{8} 8$ | 29 有 | 6 | 2－2 | $2-2$ |
| 06 K | 6 | 33 | 188 | $35 \frac{1}{16}$ | 6 | 2－2． | 2－2 |
| ${ }_{0}{ }^{\text {\％K }}$ | 7 | 33 | $18 \frac{3}{8}$ | 418 | 6 | 2－2 | 2－2 |
| ${ }^{14 \mathrm{~K}}$ | 4 | 393 | 24.18 | $23 \frac{1}{16}$ | 8 | 1－3 | I－3 |
| ${ }_{15 \mathrm{~K}}$ |  | 393 | $24 \frac{1}{16}$ | 29 者 | 8 | 1－3 | 1－3 |
| 16 K | 6 | 39 年 | $24 \frac{1}{16}$ | 351 | 8 | I－3 | I－3 |
| ${ }^{\text {I }} \mathrm{C} \mathrm{K}$ |  | 39 ${ }^{\frac{3}{4}}$ | $24 \frac{18}{18}$ | 4 I 18 | 8 | 2－3 | 2－3 |
| 18 K | 8 | 393 | $24 \frac{1}{16}$ | $47 \frac{1}{16}$ | 8 | 2－3 | 2－3 |

＊Jacket and doors can be supplied in vitreous enamel finish；prices on application． Jacket can be fitted after pipe connections have been made．
Extras：Draw－off Cock，$\frac{3}{4}$ in．No． 802 Ideal Damper Regulator．
When automatic regulation is not requited，a sliding ashpit door can be supplied in place of the hinged pattern illustrated，if specified on order．
Grate Bars：Grill pattern．
Insulating Galvanized Steel Jackets are available as an extra，when Ordering state position of Connections．

If boiler is required with smokehood at front，add the letter F to Fig．Nos． thus： $03 \mathrm{KF}, 14 \mathrm{KF}$ ，etc．

When fitted with smokehood at front，the height from floor to top of moke outlet is，No．O－K Series 37 备 in．；No，1－K Series 40 名 in．

## BAXENDALE\＆CO．LTD．

## BEESTON DOMESTIC BOILERS

For Hot Water Supply



|  | Size | Outside measure－ ments overall |  | Dia，of Smoke Pipe in． | B．T．U． per hour for Hot Water Supply | Capacity－Gals， per hour |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | W．D． <br> in．in． |  |  | $\begin{gathered} 60^{\circ} \text { to } \\ 100^{\circ} \end{gathered}$ | $\begin{aligned} & 60^{\circ} \text { to } \\ & 130^{\circ} \end{aligned}$ | $\begin{gathered} 60^{\circ} \text { to } \\ 212^{\circ} \end{gathered}$ |
| \％0$E$$E$000 | WOF |  | $\times 181 \times 17_{1}^{3}$ | 4 | 20，000 | 50 | 29 | 13 |
|  | OOF |  | $\times 181 \times 18$ | 4 | 23，500 | 59 | 34 | 15 |
|  | A OF | 26 爯 | $\times 181 \times 18$ | 4 | 28，500 | 71 | 41 | 19 |
|  | BOF | 268 | $\times 18 \times 21 \frac{1}{2}$ | 4 | 37,500 | 94. | 54 | 25 |
|  | COF |  | $\times 19 \times 25 \frac{1}{2}$ | 4！ | 55，000 | 133 | 76 | 35 |
|  | DOF |  | $\times 231 \times 263$ | 5 | 76，000 | 189 | 108 | 50 |
|  | TWOE |  | －1 $8 \frac{1}{4} \times 18$ | 5 | 20，000 | 50 | 29 | 13 |
|  | TOOF | 261 | 以181入18 | 5 | 20，000 | 50 | 29 | 13 |
| 2000000 | PX |  | $\times 141 \times 14$ | 4 | 35，750 | 81 | 46 | 21 |
|  | OX |  | $\times 164 \times 15 \frac{1}{8}$ | 4？ | 47.650 | 108 | 62 | 28 |
|  | AX | $34{ }^{3}$ | $\times 18.9 \times 17.1$ | 4t | 60,500 | 133 | 76 | 35 |
|  | CX |  | $\times 18 \times 20 \frac{1}{4}$ | 5 | 82,500 | 189 | 108 | 50 |
|  | DX |  | ＞218 $\times 218$ | 5 | 104.500 | 227 | 130 | 60 |
|  | EX |  | $\times 24.1 \times 25$ | 5 | 137,500 | 312 | 179 | 82 |
|  | FX | 47 古 10 | 成火24管〉27 | 6 | 170，500 | 388 | 222 | 102 |
|  | HX | 48 产 | ， $1273 \times 30$ | 6 | 203，500 | 462 | 264 | 122 |

Extras：Ashpan，Tray with Feet，Polished Top，Nickel or Chromium－plated Top．
Polished Top is included in price of TWOF，OOF TOOF．AOF and Standard WOF is supplied with black top．

All Beeston Open Fire Domestic Boilers can be supplied with Porcelain Enamel Finish．
Rustless（Bower－Barffed）Firepors Available to Special Order，

## BAXENDALE\&CO.LTD.

## ROBIN HOOD ROYAL BOILERS



Royal Open Fire.
No. I Royal. No. 2 Royal with Jacket,
RATINGS

| No. | Heating <br> Surface <br> sq. ft. | To heat feet of 4 in. Pipe | To heat sq. ft. of Radiation | Heating Power British Thermal Units | Water Capacity Gallons | Smoke Pipe Size in. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3 ROF | 8 | 210 | 240 | 38,400 | 61 |  |
| 4 ROF | 10.9 | 283 | 327 | 38,400 52,300 | 7 | 5 |
| 5 ROF 6 ROF | 13.2 | 342 | 306 | 63,360 | 8 . | 5 |
| 6 ROF | 15.5 | 402 | 465 | 74,400 | $9{ }^{3}$ | 5 |
| 3 RI | [19 | 270 |  |  |  |  |
| 4 RI | $14 \frac{1}{1}$ | 340 | 310 390 | 49,500 62,700 | 9 | 5 |
| 5 RI | 17 | $410^{\circ}$ | 390 475 | 62,700 75,900 | 9 10 | 5 |
| 6 RI | $20 \frac{1}{3}$ | 480 | 560 | 89.100. | 11 | 5 |
| 32 RN | $13 \frac{3}{3}$ | 325 |  |  |  |  |
| 42 RN | 18 | 425 | 495 | 70,000 | 10. | 6 |
| 52 RN | $22 \frac{1}{3}$ | 530 | 615 | 98,000 |  | 6 |
| 62 RN | 26. | 630 | 735 | 115,000 | 13 | 6 |
| 72 RN | 31 | 735 | 850 | 136,000 | 14 ! | 6 |

Jacket with or without Asbestos, Grey Enamel Finish, including Doors, Smoke Flue and Base.
ROF and No. 1-Firegrate - in two halves.
No. 2-Firegrate-Grill Pattern.
Boilers are available with galvanised jackets-with or without asbestos linings.
Boilers supplied with enamel jackets are without asbestos lining,
Jackets must be fitted before pipe connections are made.
Rocking Firegrate to special order.
Top-smoke outlet supplied unless otherwise ordered.

## BAXENDALE\&CO.LTD.

## idLAL NDOCLASSIC BOHLES


Mose 1A and 34. Seriet


[^3]
## BAXENDALE\&CO.LTD.

## IDEAL NEO-CLASSIC BOILERS

For Heating and Indirect Hot Water Supply


No, 1A Series


Without jacket, and with rocking grate lever in position.

Cream mottle vitreous enamelled jacket: other parts as shown in black vitreous enamel.


Cream mottle vitreous enamelled jacket; other parts as shown in black vitreous enamel.

Sectional view, showing flue travel and waterways.

## BAXENDALE \& CO.LTD.

BEESTON BOILERS FOR GARAGES, GREENHOUSES, Etc.


Not Suitable for Domestic Supply.
This series of boilers has proved very popular, and many thousands have been sold. They are strong and durable, and boilers sold over thirty years ago are still working quite satisfactorily. Suitable for motor garages, greenhouses, etc. With smoke outlet at the front, the body of the boiler can be fixed inside the building and stoked from the outside. It can also be supplied with smoke outlet at the top. When properly banked up, the Beeston Boiler will easily burn through the night without attention.

| Size | Outside measurements of Boiler | Inside measurements of Eirebox | Position of Smoke Outlet. and diam. | To heat sq. ft. direct Radiation | To beat feet of 4 in Pipe |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & O B \\ & O A \\ & A \end{aligned}$ | $\begin{array}{ccc} H . & \text { W. } & \text { D. } \\ \text { in. } & 17 . & \text { in. } \\ 21 & 15 \frac{1}{2} & 13! \\ 21 & 151 & 13 \\ 24 & 15 & 15 \end{array}$ | $\begin{array}{ccc} H & \text { W. } & \text { D. } \\ \text { in. } & \text { in. } & \text { in. } \\ 14 & 8 & 9 \\ 14 & 8 & 9 \\ 16 & 10 \frac{1}{2} & 12 \end{array}$ | Fromt a <br> Top 4 Front 4! | $\begin{array}{r} 50 \\ 80 \\ 800 \end{array}$ | $\begin{aligned} & 25 \\ & 25 \\ & 40 \end{aligned}$ |
| $\begin{aligned} & A_{1} \\ & -A_{n} \\ & A_{n} \end{aligned}$ | $\begin{array}{lll}24 & 15 & 15 \\ 24 & 15 & 15 \\ 2.4 & 15 & 15\end{array}$ | $\begin{array}{lll}16! & 101 & 22 \\ 16! & 101 & 12 \\ 16! & 101 & 12\end{array}$ | Top $4!$ Frome $4!$ Top $4!$ | 100 120 120 | 40 60 60 |
| $\begin{aligned} & A_{3} \\ & A_{4} \\ & B_{1} \end{aligned}$ | $\begin{array}{cccc}27 & -15 & +151 \\ 27 & 15 & 191 \\ 27 & 10 & 10\end{array}$ | $\begin{array}{llll}101 & 104 & 121 \\ 10! & 108 \\ 10! & 11 \\ 101\end{array}$ | Frome 4 <br> Top 4 ! Frome 5 | 160 160 190 | 90 90 130 |
| $\begin{aligned} & \mathrm{BH}_{2} \\ & \mathrm{C} \end{aligned}$ | 27 817 201 <br> 31 17 201 | $\begin{array}{lll}16! & 11 \\ 201\end{array} 1169$ | Tap 5 <br> Front | 190 230 | $\begin{aligned} & 130 \\ & 200 \end{aligned}$ |
| $\begin{aligned} & C_{2} \\ & D_{2} \end{aligned}$ | $\begin{array}{lll} 31 & 17 & 20 \\ 301 & 20\} & 201 \\ 361 & 201 & 201 \end{array}$ | 201 11 17 <br> 24 14 381 <br> 24 44 181 | Top 5 <br> Front 5 Top 5 | $\begin{aligned} & 230 \\ & 290 \\ & 290 \end{aligned}$ | $\begin{aligned} & 200 \\ & 280 \\ & 280 \end{aligned}$ |

[^4]
## BAXENDALE \& CO.LTD.

## IDEAL DOMESTIC BOILERS

For Hot Water Supply


No. 14D. With Baseplate and Damper Regulator. No. 15D. Cut View. With Baseplate

| No. | Hot Water Supply only |  |  |  | Heating only |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & \text { B.T.U. } \\ & \text { per hour } \end{aligned}$ | ** Gallons per hour |  |  | B.T.U. per hour | Direct <br> Radiation Sq. ft. |
|  |  | $40^{\circ}-120^{\circ}$ | $40^{\circ}-140^{\circ}$ | $40^{\circ}-160^{\circ}$ |  |  |
| 14 D | 99,000 | 123 | 99 | 82 | 34,800 | 215 |
| 15D | 132,000 | 165 | 132 | 110 | 53,500 | 335 |

Rustless (Bower Barffed) firepots available to special order.
When automatic regulator is required a No. 802 Ideal Damper regulator is provided. Stoking Tools and Baseplate are available as extras.

| No. | Diameter of Boiler Baseplate in. | *Height to Top of Smoke Outlet in. | Diameter of Smoke Outlet in. | * Height to Centre of Flow in. | *Height <br> to Centre <br> of Return in. | Tapping Flow find Return in. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 14 D | 25 $\frac{1}{2}$ | 48 | $4 \frac{1}{2} \ddagger$ | $35 \frac{1}{4}$ | $9 \frac{1}{4}$ | 2-2 |
| 15 D | 28 | $51 \frac{7}{16}$ |  | 381 | $9 \frac{1}{2}$ | 2-2 |

*Including Baseplate (No. 14D, 2 z in . ; No. 15D, $2 \frac{1}{2} \mathrm{in}$.).

* Gallons per hour at any temperature can readily be determined by dividing the B.T.U. rating by the temperature rise multiplied by 10.

Smokepipe and Elbows should not be less than size of smoke outlet.
Where independent cast-iron chimney is used, 6 -in. is minimum size. $4^{\frac{1}{2}-\mathrm{in}}$. by $6-\mathrm{in}$. Adapter for making $6-\mathrm{in}$. flue connection extra.

## BAXENDALE\&CO.LTD.

THE NEW BEANCO CAST-IRON INDEPENDENT BOILFR


| Sive Ne. | Rods | Tenal <br> Heiphor | Appres <br> Heating <br> Power in <br> 4-11. Pipes | Site of Flue Curlas |
| :---: | :---: | :---: | :---: | :---: |
|  | ith | ${ }^{1} \mathrm{~L}$ in ${ }^{\text {a }}$ | I. | in. |
| 1 | E<1a | a by | 410 | 4 |
| $\square$ |  | 3 of | 60 | $\wedge$ |
| $\dagger$ | $16 \pm 18$ | 3 it | \%o | 5 |

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| :---: | :---: | :---: | :---: | :---: |
|  | 16 | 4 | in | \% |
| 4 | 18. $44 \times 13$ | E | 1 | 5 |
| : | v4.0x.0.3 | 16 | 1 | 5 |
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| 1 | $20 \times 16218$ | 16 | il | ? |
| - | 14×260 | \%eor | 4 | 1 |
| - | * | 298 | 1 | ? |
| \% | ay y anvil | nos | \% | , |
| 5 | $14 \times 20 \cdot 16$ | No | \% | $t$ |
| tis |  | \% | \% |  |
| T | a(ymer | 430 | \% | - |
| \% | 48>>36-300 | nee | * | ¢ |
| \% | ¢0-abrom | 690 | 2 | \% |
| 4 |  | \% | ? | $\stackrel{7}{7}$ |
| 12 | tox-mer | \% | \% | $\dagger$ |
| 16 | * $6=00 \times \infty$ | , 6 | $\varepsilon$ | † |


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## BAXENDALE \& CO.LTD.

## THE CULTIVATUM BOILER

For Greenhouses, Garages, etc. All Boilers are firted with Damper and are also provided with $d$ in. hole for emptying.

| No. | Height Overall | Boiler Body only Height Width Depth |
| :---: | :---: | :---: |
| $\begin{array}{cc} 1 & \cdots \\ 2 & \cdots \\ 3 \mathrm{R} & \cdots \\ 4 & \ldots \end{array}$ | $\begin{aligned} & \text { in. } \\ & 22 \\ & 27 \\ & 30 \\ & 30 \end{aligned}$ | $\begin{array}{lll} \text { in. } & \text { in. } & \text { in. } \\ 20 \times 16 \times 1 \\ 25 \times & 16 \times 10 \\ 28 \times & 16 \times & 12 \\ 28 \times & 16 & 164 \end{array}$ |
| No. | Smoke Pipe Size | Heating Capacity in $4-\mathrm{in}$. Pipes |
| $\begin{array}{cc} \text { I } & \ldots \\ 2 & \ldots \\ 3 R & \ldots \\ 4 & \ldots \end{array}$ | $\begin{aligned} & \text { in. } \\ & 4 \\ & 4 \frac{1}{2} \\ & 4 \frac{1}{2} \\ & 5 \end{aligned}$ | $\begin{gathered} \text { feet } \\ 70 \\ 95 \\ 135 \\ 175 \end{gathered}$ |



Boilers in stock include as standard two $4-\mathrm{in}$. Expansion Joint Connections at back.
Two $2-\mathrm{in}$. or $3-\mathrm{in}$. Connections, or two Screwed Holes, can be supplied if required at an extra cost.
Socket connections can be substituted at an extra cost.


No. FA 302

## HORTICULTURAL AND AGRICULTURAL

## THERMOMETERS

8 in. Zinc scale maximum and minimum registering Thermometer, Range $10 / 130^{\circ}$ Fahr., mounted in White Japanned Iron Case with Magnet for Resetting Indices.

No. FA 303

## PIPE LINE AND SURFACE THERMOMETERS

With a view both to conserving fuel and ensuring efficiency in operation, the use of a ROTOTHERM pipe line thermometer in any hot water or boiler system is indispensable. Two types are available for farm and dairy use. Both have a $2 \frac{1}{2} \mathrm{in}$, dial, clear open scale and a choice of temperature ranges. One is for insertion in the pipe line with a fixed boss screwed for $\frac{1}{2} \mathrm{in}$. B.S.P., and is available in three standard $\frac{5}{70}$ in. diameter stem lengths of I妥 in., $2 \frac{3}{6} \mathrm{in}$. and 3 in ., whilst the other is for external fitment (as shown) by means of a spring or
 jubilee clip to suit pipes of $I$ in. to 63 in, outside diameter.

## BAXENDALE\&CO.LTD.

## HEATING STOVES

## SLOW COMBUSTION STOVE <br> No. H 3392

Complete with Reversible Nozzle and Loose Ashpan. Maximum of Heat with a Minimum of Fuel.

Best Quality Sheet Steel Body.
Best Brick-lined throughout. Cast-iron Top and Bottom.

| Size No. | $\cdots$ | 0 | 1 | 2 | 3 | 4 | 5 |
| :--- | :--- | :--- | :---: | :---: | :---: | :---: | :---: |
| Diameter | $\ldots$ | 8 | 0 | 10 | 12 | 14 | 16 |
| in |  |  |  |  |  |  |  |
| Height | $\cdots$ | 16 | 20 | 25 | 30 | 32 | 36 in |
| Nozzle | $\cdots$ | $3 \frac{1}{2}$ | $3 \frac{1}{2}$ | $3 \frac{1}{2}$ | 4 | 4 | 5 in |
| Approximate Heating |  |  |  |  |  |  |  |
| Capacity | 1,500 | 2,000 | 7,000 | 12,000 | 15,000 | 20,000 |  |
| cu. ft. |  |  |  |  |  |  |  |
| Tray Fenders are extras, and are not supplied unless ordered. |  |  |  |  |  |  |  |


*THE "IMPROVED BOGIE"

## No. H 67

Cast-iron, with sectional hody, brick-lined fire chamber. hinged fire door, boiling opening, draw-out ashpan, sliding regulator and tray

# REVERSIBLE FLUE OUTLET TOP OR BACK 

| Size | Overall | Overall | Flue | Average <br> Heating |
| :---: | :---: | :---: | :---: | :---: |
| No. Widrh | Height <br> Nozzle | Caparity <br> cu. ft, |  |  |
| 12 | $13!$ | $19 \frac{1}{2}$ | $3!\mathrm{in}$. | 2.000 |

Standard Finish. White/Grey Bonamel Finish. Supplied plain or White/Grey Bonamel Finish. Other colours Tan, Terra Cotta, and Green. Combined draught regulator and cleaning door recommended for Bonamelled stoves to prevent damage by overheating.

THE "ROMESSE* STOVE
No. H 3395
Specially Suitable for Workshops.

| No. | Approximate Hearing Caparity cu. rt. | Heifht overall in. | Diameter of Body in. | Size of Pipe in. |
| :---: | :---: | :---: | :---: | :---: |
| - | 6,000 | 27-1 | 14 | 4 |
| , | 12.000 | 32 | 16 | , |
| 2 | 14.500 | 36 | 16 | 5 |
| 3 | 17,000 | 40 | 16 | 5 |
| 4 | 20,000 | 41 | 16 | 5 |
| 5 | 23,000 | $45$ | $16$ | 5 |
| 6 | $26,000$ | 491 | 16 | 5 |
| ircular | leries, 28 in. No. a size). | xtras <br> ameter | se Galle | are not |
| eavy maller | on Tray, 39를 iron Tray for | diameter o. | r sizes | $1-6 .$ |

## BAXENDALE\&CO.LTD.

## DIMPLEX PRESSED STEEL WATER RADIATORS



Dimplex Pressed Steel Water Radiators with their attractive yet unobtrusive styling harmonise with any decor, period or contemporary, and at the same time satisfy the most stringent demands for balanced space heating in varying situations. Whether for home, office, shop, club, hotel, school or for a host of other locations, Dimplex will provide comfort heating at its best and their appearance will give constant pleasure.

MODELS

| Model No. | No. of sections | Length (add $x^{\prime \prime}$ for Plug and Bushings) | Height | Heating surface sq. ft. (approx.) | Tappings B.S.P. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { W. } 44 \\ & \text { W. } 36 \\ & \text { W. } 38 \\ & * W .310 \\ & * W .48 \\ & * W .412 \\ & * W .316 \\ & * W .416 \\ & * W .320 \\ & * W .424 \\ & W .330 \end{aligned}$ | $\begin{aligned} & I \\ & I \\ & I \\ & I \\ & I \\ & I \\ & I \\ & I \\ & 2 \\ & 2 \\ & 2 \\ & 2 \\ & 3 \end{aligned}$ | 12 <br> 17 <br> 22 <br> 27 <br> 22 <br> 33 <br> 46 <br> 46 <br> 563 67 67 <br> $67^{\prime \prime}$ 83 n $^{\prime \prime}$ | $26{ }^{3}$ <br> 20 <br> $20{ }^{3}$ <br> 20 . <br> 26 . <br> 26 <br> $20^{3}$ <br> 26 <br> 20 <br> 263 | $\begin{gathered} 5 \\ 6 \\ 7 \\ 70 \\ 10 \\ 10 \\ 15 \\ 15 \\ 20 \\ 20 \\ 30 \\ 30 \end{gathered}$ |  |

*Top plates in all colours available for models asterisked.
COLOURS. Standard Finish—Light Bronze. To order: Gold, Cream, White, Sky Blue, Silver Grey, Eau-de-nil and Pink, at extra cost,

## INSTALLATION

It is most important to note that Dimplex Water Radiators are only intended for use on an Indirect system, or in conjunction with a Calorifier. No guarantee can be given if they are connected direct to a domestic hot water system, in view of the varying properties of water and the different methods of installation.

## BAXENDALE\&CO.LTD.

IDEAL NEO-CLASSIC RADLATORS
Fur Warer ar Steas.


Suitable for eremy presmeres up to ae 16. 84. in.

Nen. 4 is math $=1$ is

| Prowe | 14.egeln | -Laneple per S- | W).din ar for | Hines in ceove ar try <br>  | 47 mom in insere of laymo epernme | 14xelivey sumfars (iv) *5 ciem |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 45. | H. | 3 an | in. | 66. | *) 6. |
| Nere | 70 |  | 1) | 3 $\mathrm{Na}_{\text {- }}$ |  | 14 |
|  | $\frac{14}{4}$ | 3 |  | $\begin{gathered} 38 i \\ 16 i t \end{gathered}$ | 81 | $1$ |
| Ne | $\begin{aligned} & 86 \\ & 80 \end{aligned}$ | 41 | 51 | $3$ Bed | 81 | $\begin{aligned} & 1 \\ & 4 \end{aligned}$ |
|  | $\frac{48}{i x}$ | 1 |  | $\begin{aligned} & 28 \\ & 28 \\ & 36 \end{aligned}$ | $x 1$ | 1 <br> 14 |
| Ne 6 | $\begin{aligned} & 96 \\ & 90 \end{aligned}$ | 44 | 61 | 89 191 | 11 | $\frac{1}{4}$ |
|  | 48 | 3 |  | $\begin{aligned} & 4 \\ & 124 \\ & 16 \end{aligned}$ | 1t |  |

 Firsed suibly Ideal Vear Muy
 lme le give 6 in or 1 i in anum

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## BAXENDALE \& CO.LTD.

IDEAL NEO-HOSPITAL RADLATORS
For Water or Steam


Suicable for uresm presaures up to 20 lhe sy io 1.ife videh

| Priero | Heicior <br> in | -I anuilo Oer Tevtion Itr. | Widily 4) faer $36$ | Phere in <br> ten) <br> of © <br> 4 -0.ne 01. | Minay te ipistre of l.atram <br>  if. | Hertine <br> 5umfer <br> !e! <br> Selvum <br> 4. 6 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 417.11 | $\begin{aligned} & 10 \\ & 24 \\ & 18 \end{aligned}$ | 3 | 1 | $\begin{gathered} 477 \\ 23 \frac{1}{6} \\ 16 \frac{3}{1} \end{gathered}$ | 4 |  |
| 811011 | $\begin{aligned} & 16 \\ & 10 \\ & 11 \\ & 18 \end{aligned}$ | de | 81 | $\begin{aligned} & 44 \frac{1}{10} \\ & 3851 \\ & 25 \frac{1}{1} \\ & 26 \frac{1}{16} \end{aligned}$ | 4 | $\begin{aligned} & \frac{1}{2 i} \\ & 2 \\ & 1 i \end{aligned}$ |
| 7) 10w | $\begin{aligned} & 40 \\ & 310 \\ & 84 \end{aligned}$ | 21 | 71 | $\begin{aligned} & 146 \\ & 286 \\ & 226 \end{aligned}$ | 4 |  |
|  | 18 |  |  | 168 |  | $4{ }^{3}$ |



> Firked wirly Ideal Veor Plug.

Cin be supplind withour feer. The $7 / \mathrm{in}$, and $7 \mathrm{f} \mathrm{-m}$, wadths an be suppland with rofid fingh loge to give 6-iny A-in., if io-in. ophores.

Srate on Oriter if Requitel for Sream.

## BAXENDALE \& CO.LTD.

## BEESTON HOSPITAL RADIATORS



Space between sections $=1 \frac{1}{3} \mathrm{in}$. for 5 in. and 7 in. wide : 1 in. for 3. in. wide.

For overall length of radiator, add $I$ in. for bushings.


Can be supplied without feet, if so ordeted.
Water Radiators are tapped for $\frac{2}{8}$ in. air cock, or can be fitted with CI airlet plug, free when so ordeted.

## BAXENDALE\&CO.LTD.

## BEESTON NEW ROYAL RADIATORS

Specially suitable for private house work, being light in appearance. Effective heating surface. Every part can be easily cleaned. All surfacts quite plain-no dust receptacles.


| Pattern | Height | Length per Section | Width at Feet | Heating Surface per Section |
| :---: | :---: | :---: | :---: | :---: |
| Two Column $3^{\frac{1}{2}} \mathrm{in}$. wide | Inches 30 24 18 | Inches $2 \frac{1}{4}$ | Inches $3 \frac{1}{2}$ | Sq. Feet 12 I $\frac{1}{3}$ I |
| Three Column $5^{\frac{1}{2}}$ in. wide | $\begin{aligned} & 36 \\ & 30 \\ & 24 \\ & 18 \end{aligned}$ | $2 \frac{1}{4}$ | $5^{\frac{1}{2}}$ | $\begin{aligned} & 3 \\ & 2 \frac{1}{2} \\ & 2 \\ & 1 \frac{1}{2} \end{aligned}$ |
| Four Column $7 \frac{1}{2}$ in. wide | $\begin{aligned} & 36 \\ & 30 \\ & 24 \\ & 18 \end{aligned}$ | $2 \frac{1}{4}$ | $7 \frac{1}{2}$ | $\begin{aligned} & 3 \frac{9}{10} \\ & 3 \frac{1}{8} \\ & 2 \frac{3}{5} \\ & \frac{9}{10} \end{aligned}$ |
| Five Column $9^{\frac{1}{2}}$ in. wide | $\begin{aligned} & 36 \\ & 30 \\ & 24 \\ & 18 \\ & 13 \\ & \hline \end{aligned}$ | $2 \frac{1}{1}$ | $9{ }^{\frac{1}{2}}$ | $\begin{aligned} & 5 \\ & 4 \frac{1}{10} \\ & 3 \frac{1}{3} \\ & 2 \frac{2}{2} \\ & \mathrm{I}_{4}^{3} \\ & \hline \end{aligned}$ |

Water Radiators are tapped for $\frac{1}{8}$ in. air cock, or can be fitted with CI airlet plug, free, when so ordered.
Each section measures $2 \frac{1}{4} \mathrm{in}$. from centre to centre.
For overall length of radiator, add I in. for bushings.
Made in any number of sections from 3 to 24.
Space between sections $=1 \frac{1}{4} \mathrm{in}$.
Can be supplied withour feet, if so ordered.

## BAXENDALE\&CO.LTD.

## ROYAL WALL RADIATOR



## 2 Sections.

$18 \mathrm{in}, 24 \mathrm{in}$. and 30 in . high, $2 \frac{1}{4} \mathrm{in}$. wide, without feet. Each section i6 in. long. Heating surface per section, 18 in . high $=5$ sq. feet ; 24 in . high $=6 \frac{1}{2} \mathrm{sq}$. feet; 30 in . high $=8 \mathrm{sq}$. feet.
Made in any number of sections from 1 to 10 . Add 1 in. to length of each radiator for bushings.

BEESTON WALL RADIATOR


## 2 Sections.

$14 \frac{1}{2} \mathrm{in}$ and 22 k in . high $\times 2 \frac{k}{2} \mathrm{in}$. wide, without feet. Lengch per suction. $34 \frac{1}{2} \mathrm{in}$. high $=22 \frac{3}{4} \mathrm{in} .: 22 \frac{2}{2} \mathrm{in}$. high $=14 \frac{1}{\mathrm{~h}} \mathrm{in}$. Heating surface per section, $14 \frac{1}{\mathrm{k}} \mathrm{in}$. high $=8 \mathrm{sq}$. feet ; $22 \frac{1}{2} \mathrm{in}$. high $-7 \frac{1}{2} \mathrm{sq}$. feet.
Made in any number of sections from 1 to so. Add $x$ in. to length of each radiator for bushings.
Water Radiators are tapped for $\frac{1}{6}$ in. air cock, or can be fitted with Cl airlet plug free when so ordered.


Suitable for steam pressure up to 20 lb . sq. in.

| Height | $\ldots$ | $\ldots$ | $\ldots$ | in. | 30 | 24 | 18 |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| *Length | $\ldots$ | $\ldots$ | $\ldots$ | " | 16 | 16 | 16 |
| Width | $\ldots$ | $\ldots$ | $\ldots$ | $"$, | 2 | 2 | 2 |
| Heating Surface per section sq. ft. | $8 \frac{1}{4}$ | 62 | 5 |  |  |  |  |

* Add I in. for bushings and plugs. When desparched in two or more pieces add $\frac{3}{4}$ in. for each hexagonal ripple.



# ideal classic wall radiator brackets <br> Type " C" for wood screws. 

Distance from wall to centre of tappings, 2 in .
IDEAL NEO-CLASSIC WINDOW RADIATORS


For Water or Steam
${ }_{\infty}^{m}$ Height 13 in. Width ... ...
*Length per section ... $2 \frac{1}{4} \mathrm{in}$.
Heating Surface, per
section
... $2 \frac{1}{2} \mathrm{sq}$. ft.
Fitted with Ideal Vent Plug

* End sections $\frac{1}{18}$ in. less.

Add I in. for bushings and plugs.
State on Order if Required for Steam.

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BAXENDALE & CO.LTD.
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HOT.WATER PIPES AND FITTINGS
With Sockets for Caulking.


1


MILLER STREET•MANCHESTER

## BAXENDALE \& CO.LTD.

HOT WATER PIPES AND FITTINGS
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BAXENDALE & CO.LTD.
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HOT-WATER PIPES AND FITTINGS
With Sockets for Caulking


MILLER STREET. MANCHESTER

## BAXENDALE\＆CO．LTD．

HOT－WATER PIPES AND FITTINGS
With Sockets for Caulking
（tlluat ationi on previcus pate）


No．

Diminithons I，all Sorken．
－Spigor Branta．
＋Socker and Spiaus Sorker Branch．
－Sperert Branch．
Seaker
Sएum
Pipe，Small Siekerl． Laryo Spazen．
fige Smill Singor． Larye Sinchert．
The Bazentrie Liocber． Pige，Eurentris Sigilgot
Dioe，Kinentric Small Maber，Laries Sorew．
Pipe．beventry Small Solyer Lave Suaki

Sues i im $1 \mathrm{im}, \mathrm{mm}$
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II Spigat Outiet
＊．Thraw－way Solel Fanc－uay Siarker
T Pines，Three Sonker．
Soaket and Spount Socket Branch：
Two Sockers，Spapor ［Granch
in Sorker anal Spriven，Spuput Brenill

Disuble Spignt Soked Bramh．

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\text { Silen } 2 \text { in } 3 \text { in } 4 \text { in }
$$

105a Patenr Slat Theotrle Valve，Serckers and Spieve．
106a Putent Slor．Throctin Valur，Doubte Socker．

1072 Impergurd Dughneimo Valis．Socker and spreot
10na Improved Duphraym Valve． Drutble Socker．

1010：limprowed Screw Sluus Malus． Socker and Splyak．Tented to Hebl Prpasura
110，Improved Seree Slaieg Yalue Douhte Sm．kel
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## BAXENDALE \& CO. LTD.

## HOT.WATER PIPES AND FITTINGS

With Expansion Joint Connections.


24 X


28 X

$49 \times$


MILLER STREET•MANCHESTER

## BAXENDALE\&CO.LTD.

## HOT-WATER PIPES AND FITTINGS

With Expansion Joint Connections
(Illustrations on previous page.)

Sizes: 2 in., 3 in., 4 in.
1x Expansion Pipe, 3 ft . long. $\because 6 \mathrm{ft}$. long.
,, 9 ft . long.
2 x Expansion Joints complete with Rubber Rings and Bolts.

3x Inner Ring.
4x Flange.
5x Blank End Joint with Rubbers and Bolts.

5xa Blank End Joint Drilled and Tapped any size up to 2 in.

Sizes: 3 : 2 in., $4 \times 2$ in., $4 \times 3$ in. 5 xx Diminishing Joint.

Sizes: 2 in., 3 in., 4 in.
6x Elbow, Ordinary.
$7 x$," 2nd Radius.
10 x ", lengthened 9 in . at one end.

11x Elbow, Obtuse.
12x ", Obtuse, outside.
$13 x$ Branch Pipe.
16x Double Bend, 42 in. projection.

Double Bend, 7 in. projection.

> Sizes: 2 in., 3 in., 4 in
> i6x Double Bend, gin. projection.
> 18 x H Pipe, close.
> 20x T Pipe.
> 20xx Branch T Pipe.

Sizes: $3 \times 2$ in., $4 \times 2$ in., $4 \times 3$ in. 21x T Pipe Diminishing.

Sizes: $2 \mathrm{in}, 3 \mathrm{in}, 4 \mathrm{in}$.
22x Y Pipe.
24 x Siphon, close.
28x : Elbow.
$31 x$," Outler.
48x New Throttle Valve with Movable Iron Seat.

49x Improved Screw Diaphragm Valve.

50x Improved Screw Sluice
Value tested to 60 lb . per sq. in.
$105 x$ Expansion Box and Lid with flanges, rubbers, and bolts complete, 24 in. high $\times 8$ in. wide 6 in. deep, capacity, 4 gallons.

India Rubber Rings for Expansion Joints.
Bolts and Nuts for Expansion Joints.

## BAXENDALE\&CO.LTD.

## THE RA)BURA BOIIFR

## NEW - HCTOMEATH

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## BAXENDALE\&CO.LTD.



## AUTO-ACE JUNIOR

a new Wellstood water heater with modern
thermostatic control

1. Domestic hot water rating. British Standard short period rating with refuelling not more than once in 2 hours is 26,000 B.Th.U's. per hour.
2. The water heater is suitable for a $35-40 \mathrm{gal}$. cylinder and one towel rail.

The Heater's capacity is as follows:
3 hot baths an hour, or
1 hot bath and 2 radiators.
Remember that this is the output per hour when the control is advanced. When wanted, smaller output is supplied economically.

## WELLSTOOD INSULATED COOKER AND WATER

HEATER
t offers a full range of cooking temperatures or boiling, frying, simmering, roasting, paking and slow cooking-plus a constant upply of hot water.

Dvens are on right hand only. Boiler tappings an be supplied on either hand.


## BAXENDALE \& CO.LTD.

## IDEAL DOMESTIC BOILER



| Far Hot Warer Supplv |  |  |  |
| :---: | :---: | :---: | :---: |
| Water Contents | Heisiotera mp plate | Hegigit en cenfre of How | Heylit ro centre al rerum |
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IDEAL No. $1^{\text {t }}$ AUTOQRAT DOMLSTIC BOILE
Thermonatic Comurol supulied as samdend witl bale: Opurated by a small Comcinal




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## BAXENDALE \& CO.LTD.



HEATING STOVES
** "VESPER JI" STOVE

Vitreous Enamelled Finish

Hearing Capacity (approx.) 3,000 cu. ft.

Can be fitted with a back boiler for ordinary domestic requirements

COURTIER" STOVE R Design

No. $2 \mathrm{R}, 4 \mathrm{R}, 6 \mathrm{R}, 8 \mathrm{R}, 10 \mathrm{R}$.
Average Heating Capaciry (cu. ft.) r,400, 2,400, $3.5005,000,6,500$

No. $6 \mathrm{R}, 8 \mathrm{R}, 10 \mathrm{R}$ can be supplied with boilers


"1 "ESSE" STOVE<br>No. 450<br>Vitreous Enamelled Finish

Can also te supplied with boiler for domestic use Average Heating Capacity $3,000 \mathrm{cu} . \mathrm{ft}$.

## BAXENDALE\&CO.LTD.

## SHEET GLASS

Sheet Glass can be supplied in stock sizes for cutting purposes, or in squares cut to customers' sizes ready for glazing.

Standard weights are: $18 \mathrm{oz}, 24 \mathrm{oz}, 26 \mathrm{oz}$. and 32 oz . to the square foot; but for special purposes, sheet glass may be obtained either thinner or thicker than the above. For instrument glasses, etc. : two thicknesses are available, i.e., $1.2-1.5 \mathrm{~mm}$. and $\mathrm{r} .5-\mathrm{r} .8 \mathrm{~mm}$., corresponding to $9-12 \mathrm{oz}$. and 12-15 oz. respectively. In the thicker substances, $\frac{3}{16} \mathrm{in}$. and $\frac{1}{4} \mathrm{in}$. are available.

In 26 oz . and 32 oz . weights, sizes up to 84 in . long or 48 in . wide are usually available from stock.

STOCK: In cases and crates containing 300 ft . of 18 oz ., 200 ft . of 24 oz , 26 oz . and 32 oz ., usually $62 \mathrm{in} . \times 42 \mathrm{in}$.

CUT SIZES: We appreciate the importance of exact cutting, and take special precautions to ensure accuracy. This, combined with our exceptional motor delivery arrangements, provides an attractive service for our customers.

## HORTICULTURAL GLASS

We hold large stocks of all the standard sizes in boxes containing 200 square feet. Other sizes and quantities can be arranged for at short notice,

## COLOURED SHEET GLASS

Usual colours always in stock-Ruby, Blue, Green, Signal Green, in 15 oz . or 2 I OZ.

## OPAL

Flashed opal on clear sheet and pot opal are available, $15 \mathrm{oz} ., 21 \mathrm{oz} ., 26 \mathrm{oz}$. and 32 oz . Can also be supplied in flashed opal on certain colours, or certain colours flashed on Por Opal.

## FLUTED SHEET

Available in 21 oz. in sheets or squares.


These walls glazed with Vitrolite in standard Ashlar Paneis and fixed with Mastic can be seen in our Millet Street Warehouses.

## VITROLITE GLASS

VITROLITE is an opaque glass having a natural fire-polished surface which is hard, non-absorbent and easily cleaned. It can be fixed with a minimum of labour to almost any surface which is strong enough to carry its weight. Made in a variety of brilliant colours, its use is desirable wherever a clean, hygienic, and permanent surface is required.
COLOURS. The following page gives a range of the most popular tints. NOTE. - The exact shade cannot be guaranteed, and may be either lighter or darker as one melting always varies a little from another.
THICKNESS. All the colouts shown are obtainable in $\frac{5}{16}-\mathrm{in}$. substance. Black and White only are also available in $\frac{7}{16}-\mathrm{in}$.
SIZES. Stock size sheets are manufactured in sizes 120 in ./ 44 in . long and 50 in .60 in . wide. These can readily be cut to any desired size. For Wall-lining work, special Standard Ashlat sizes have been arranged.
(Continued on page 313)

## LANCASTER - LEEDG•BLACKPOOL

## VITROLITE GLASS

FOR WALL-LININGS, SHOP-\&RONTS, TABLE-TOPS, SHELVES, SPLASHBACKS, ETC.


Fantinely
chater

Mantraty
chenem chamt
CAN ALSO BE SUPPLIED IN BLACK OR WIHTE

## BAXENDALE\&CO.LTD.

## VITROLITE GLASS

## SIZES (continued from page 31 r .)

These are prepared with accurate flat ground edges, forming a handy and economical method of using the glass. Sizes are 15 in . $\times$ Io in., is in. $\times 15 \mathrm{in}$., $18 \mathrm{in} . \times 12 \mathrm{in}$, and $21 \mathrm{in} . \times 14 \mathrm{in}$.

FIXING, Vitrolite is easy, clean, and more rapid to fix than tiles. Surfaces to which the glass is to be fixed must be rendered non-absorbent by the use of a special Sealing Agent, and fixing is done with a special type of Mastic. Vitrolite can be cut to shape, drilled, bent, and worked in much the same way as ordinary glass; edges can be finished, and the surface can be matted or sandblasted for decorative effects. Full fixing information will be given on request.

A FEW USES. For Wall-Linings in bathrooms, lavatories, kitchens, larders, corridors, operating theatres, hairdressing saloons, cafes, restaurants, butchers' and fishmongers' shops, dairies, and for the exterior of buildings generally. For shelves, display fittings, shop window fixtures, table and counter tops, protective coverings for mantelboards, window bottoms, and finger plates. For decorative work on exterior of shops, cinemas and hotels, as fascias, name plates, pilasters and tisers.

We shall be pleased to quote prices on receipt of a specificalion.

## TRIPLEX (Regd.) SAFETY GLASS

TripleX Laminated Safety Glass. We have installed plant at our Works, and are able to offer customers TripleX Safety Glass from stock. In normal times replacements can be supplied at very short notice, and for ordinary sizes frequently while messenger waits. It can be cut, worked, and drilled like ordinary glass.
As a laminated Safety Glass, TripleX is the outstanding make, and we offer this in preference to cheaper productions with the utmost confidence.

The Manufacturers' guarantees are fully operative for all glass from our stocks.

TripleX Toughened Safety Glass is a plate glass treated to increase its strength and resistance to heat and fracture. This has to be manufactured specially to the required sizes, and can only be obtained some few days after receipt of order.
No drilling, cutting or after-process can be carried out after the glass is once made.
Both the above Glasses conform with the Road Transport Act definition of Safety Glass.

## LIVERPOOL.EDINBURGH•DUBLIN

## BAXENDALE \& CO.LTD.

## REEDED GLASSES

Figured Rolled Patterns average $\frac{1}{\frac{1}{-i n}}$. thick, but some patterns attamatile th in . and $\frac{1}{3}-\mathrm{in}$. thick can be made by arrangement.


No. GL 313, MAJQR RFFDED



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## BAXENDALE \& CO.LTD.

## REEDED GLASSES

Figured Rolled Patterns average $\frac{1}{8}$ in thick.


No. GL 307. NARROW REEDED


No. GL 309. NARROW REEDLYTE


No. GL 308. BROAD REEDED


No. GL 310. BROAD REEDLYTE Made in White. Illustrations shon actual size of pattern.
When ordering reeded glasses please state height and width, and say whether the reeds are to be horizontal or vertical. If the reeds in adjacent squares are to line up, this should also be stated.

## BAXENDALE \& CO.LTD.

## CATHEDRAL GLASS

The following illustrations give some idea of the more popular Cathedrals. There are, however, a number of other types not so heavily marked, and which do not allow of illustration, but which are carried in stock.


No. GL 85. WATERWITE


GL 104 No. 2. HAMMERED


GL 315 ROUGH CATHEDRAL


GL 316 RIMPLED

Illustrations show actual size of pallern.
Cathedrals average tather less than $\frac{1}{8}$-in. thick.
Made in White, Green, Pink, Blue and Yellow.

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MILLER STREET.MANCHESTER
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## BAXENDALE \& CO. LTD.

## FIGURED ROLLED GLASS

Figured Rolled Patterns average $\frac{1}{8}$ in. thick, but for special purposes $\frac{3}{16} \mathrm{in}$. and $\frac{1}{4} \mathrm{in}$. thick can be made by arrangement


No. GL 303. SPOTLYTE


Made in White. Illustrations show actual size of pattern.
Many patterns can be obtained in Green, Pink, Blue, and Yellow.

## FIGURED ROLLED GLASS

Figured Rolled Patterns average $\frac{1}{8}$ in. thick, but for special purposes $\frac{3}{16} \mathrm{in}$. and $\frac{1}{4}$ in. thick can be made by arrangement.


No. GL 103. LARGE FLEMISH Can also be supplied in small pattern


No. GL 105. STIPPOLYTE


No. GL 306. ARGENT

Made in White. For Argent see Note on page 314 about height and width Many patterns can be obtained in Green, Pink, Blue, and Yellow.

MILLER STREET M MANCHESER

## BAXENDALE \& CO.LTD.

## FIGURED ROLLED GLASS

Figured Rolled Patterns average $\frac{1}{8}$-in. thick, but for special purposes $\frac{3}{16}-\mathrm{in}$. and $\frac{1}{4}$-in. thick can be made by arrangement.


No. GL 301. PINSTRIPE


No. GL 123. LARGE ARCTIC


No. GL 302. HAMMERSTRIPE


No. GL 89. SMALL ARCTIC Illustrations shon actual size of pattern.
Made in White. For Pinstripe and Hammerstripe see Note on page 315 about height and width.

## BAXENDALE \& CO.LTD.

## FIGURED ROLLED GLASS

Figured Rolled Patterns average $\frac{1}{8}$-in. thick, but for special purposes $\frac{3}{18}-\mathrm{in}$. and $\frac{1}{4}$-in. thick can be made by arrangement.


No. GL 128. KALEIDOSCOPE


No. GL 319. SPARKEL


No. GL 93. AMAZON

Made in White. Illustrations shon actual size of pattern.
Many patterns can be obtained in Green, Pink, Blue and Yellow.
MILLER STREET. MANCHESTER

## BAXENDALE \& CO.LTD.

## FIGURED ROLLED GLASS

Figured Rolled Patterns average $\frac{1}{8}$-in, thick, but for special purposes $\frac{3}{16}-\mathrm{in}$, and $\frac{1}{4}-\mathrm{in}$. thick can be made by arrangement.


No. GL 124 JAPANESE


No. GL 125. SMALL MOROCCO


No. GL 90. PINHEAD MOROCCO


No. GL 318. GIASGOW HAMMERED

Made in White. Illustrations show actual size of pattern. Many patterns can be obtained in Green, Pink, Blue and Yellow.

## BAXENDALE\&CO.LTD.

ROLLED, ROUGH CAST, AND WIRED GLASS<br>PLAIN ROLLED, also known as HARTLEY'S ROLLED is manufactured in $\frac{1}{8}$ in.<br>ROUGH CAST DOUBLE ROLLED, also known as CAST or as ROUGH PLATE, is made in $\frac{3}{10} \mathrm{in} ., \frac{\frac{1}{4}}{} \mathrm{in}$., and $\frac{3}{8} \mathrm{in}$. substances.<br>Ordinary limits of size are 144 in . in length and 44 in . in width, but sizes can be manufactured up to 156 in . long, $146 \times 48 \mathrm{in}$, at extra rates.



GL 75
WIRED CAST


GL 78
GEORGIAN WIRED POLISHED


GL 77
GEORGIAN WIRED ROUGH CAST

WIRED GLASS, as its name implies, consists of a sheet of glass having wire netting embedded in its centre. The wire being hermetically sealed up in the glass is protected from rust or corrosion and is practically everlasting.
WIRED CAST, and GEORGIAN WIRED ROUGH CAST are only manufactured in in. substance.
The ordinary hexagon mesh will always be supplied unless Georgian is specified.
Available sizes:
Wired Cast, 132 in . long 40 in . wide, or at extra rates 148 in . long 50 in . wide.
Georgian Wired Cast, 132 in . long 40 in , wide extreme, or at extra rates 148 in . long.


## -1 GL 79 PRISMATIC GLASS

Placed flush with the outside wall it takes up all che light that strikes the window opening, thus illuminating with a well-diffused natural light the parts of the room farthest from the window.

Glazes like Ordinary Glass with Flutes inside.
I in. thick. In White only.
For Dark Cellars and Basements it more than repays its original cost in the saving of artificial light alone.

Made in Three Varieties, thus :-
Near Light, Middle Light, and Far Light.
When ordering please state which measurement is height and which is width.

MUROGLASS Coloured opaque glass is now available for wall cladding.

## BAXENDALE \& CO.LTD.

GLASS VENTILATORS AND PAYHOLES


No. GL 172
CIRCULAR GLASS
VENTILATOR
Complete with cords
By a slight turn of the circular glass it is either open or shut.


No. GL 190
PAY HOLE
Edges Rounded and Polished.
Any Lettering to Order.

In ordering Circular Glass Ventilators please state description of glass required, HEIGHT and WIDTH in Rebates, and, if the circles are desired in any particular position.
Any size of glass may be fitted with these ventilators.

No. GL 170

LOUVRE GLASS<br>VENTILATOR<br>Brass Frame Green Bronze Laca. Finish.

Ventilators and Pay Holes may also be made in Obscured, Ornamental, or Embossed Glass, to Order.


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BAXENDALE&CO.LTD.
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## BAXENDALE \& CO.LTD.

## BEVELLED GLASS

(Illustrations on previous page)

ANY size of Plate may have Bevelled Edges, and the bevelling may be
 I in., $1 \frac{1}{4} \mathrm{in}$., $\mathrm{I} \frac{1}{2} \mathrm{in}$., $1 \frac{3}{4} \mathrm{in}$. or 2 in .

In Ordinary Bevelling the edge is mitred off until the edge is left about $\frac{1}{8}$ in. thick or more, according to the thickness of the glass before bevelling, and the edge is left slightly rough as it comes from the diamond in cutting.

When required, the bevelling may be carried out at a more acute angle, leaving a much narrower edge, and giving a greater raised effect to the glass, at a higher cost.

Where the edge of the glass is not fixed into rebates, but shows to the sight, it is necessary either to "bevel to feather edge "-in which but a very narrow edge is left-or else the edge is ground flat upon the wheel, and, if necessary, afterwards polished.

In "Arrising" the sharp edges only are ground off, as shown in Section GL. 159.

For Shelves, the edges are usually rounded and polished. They may also be arrised or polished flat.

HOLES may be drilled any size, and holes of special shape may be Sandblast Drilled.

## Cross Bevel or Scalloped Bevel or "Bevelled and Beaded" are very suitable for Mirrors and Ornamental Glasses.

BAXENDALE\&CO.LTD.



When asking for prices please send template or scale drawing. See next page. MILLER STREET•MANCHESTER

## BAXENDALE\&CO,LTD.

## EXPIANATION OF GLASS BENDING CURVES AND DLAGRAMS

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#### Abstract

    


## BAXENDALE \& CO.LTD.

## PLATE GLASS



Plate Glass is one of our specialities. From our very large stocks we give prompt motor deliveries direct on to the job.
Our motors are of a type specially designed for the transport of glass unpacked, and enable us to deliver over a wide area without delay, thus saving customers' time and labour in boarding up windows, handling and returning packages.

## THIN AND EXTRA THIN POLISHED PLATE

Can be obtained for special purposes.
THICK POLISH PLATE for Ships' Portholes, and Process Printing Erames and THICK ROUGH CAST for Pavement Lights is carried in stock.

## GLASS BLOCKS

Standard range of "Insulite" hollow Glass Blocks is carried in stock P.B. $25^{\frac{3}{4} \mathrm{in} \text {. high } \times 5^{\frac{3}{4}} \mathrm{in} \text {. wide } \times 3^{\frac{7}{8}} \mathrm{in} \text {. thick. P.B. } 327_{4}^{3} \mathrm{in} \text {. high } x}$ $7^{3} \mathrm{in}$ in. wide $\times 3 \frac{7}{8} \mathrm{in}$. thick.

## FULL DESCRIPTIVE LEAFLET SENT ON REQUEST

## BAXENDALE \& CO.LTD.

## PLATE GLASS

## WIRED POLISHED PLATE

with Hexagon mesh or Electrically Welded square mesh wire inserted is obtainable in sizes up to $98 \mathrm{in} . \times 48 \mathrm{in}$.

## COLOURED PLATE GLASS

Transparent Polished Plate can now be obtained in a variety of tints for decorative purposes and is suitable for Embossing, Silvering, or other embellishment.

## OPAL PLATE

Opaque Black with a ground and polished surface, can be obtained in a large range of sizes in the following thickness: $\frac{5}{16} \mathrm{in}$.

## ARMOUR PLATE

A specially toughened Plate Glass which is extremely strong, and resists fracture from impact, torsion, or heat, to a great degree. Obtainable in a variety of sizes up to a maximum of $80 \mathrm{in} . \times 68 \mathrm{in}$. This cannot be cut or worked once it is made up to required sizes.

## THERMOLUX

A laminated type of Glass embodying an interlayer of Glass Silk. Useful for many commercial and scientific purposes owing to its special properties of perfect and even light diffusion, resistance to shattering, and its special acoustic properties.

## WORK ON GLASS

We carry out at our Glass Works every type of work on the surface or on the edges of glass, including polished plate, coloured plate, plain and coloured opaque glass, etc.

SURFACE W ORK includes Silvering, Gilding, Embossing, Engraving, Brilliant Cutting, Sandblasting, or combinations of the above.

EDGEW ORK includes Bevelling, Grinding, Smoothing and Polishing of edges, Mitre Bevelling for Frameless Shop Fronts, Showcases, erc.

Glass is now used for an infinite variety of special purposes such as wall-lining, decorative and lighting schemes, covering of furniture or valuable fabrics, etc., and we shall be glad to work out Architects' plans and suggestions for any special need.

## BAXENDALE \& CO.LTD.

ADVERTISING SIGNS, ETC.


Shop Fronts with raised or incised lettering on facias-including Glass or Vitrolite for Fascias, Transoms, Stall Risers, and Pilasters.


No. D.G. 481
Glass, Vitrolite or Plastic Hanging Signs.

No. D.G. 484
Brewers' Tablets - on Vitrolite or Glass with sandblasted lettering, etc.


No. G. 484


No. D.G. 483
Vitrolite or Glass Name Plates with sandblasted
lettering.
$\therefore$


No. D.G. 482 Decorative Door Panels with sandblasted designs.

A coloured drawing of any fascia can be supplied for your customers' approval.

## AVONDALE

No. D.G. 486
Plate Glass Name Plates, bevelled and silvered.

## BAXENDALE\&CO.LTD.

## EMBOSSED AND BRILLIANT CUT GLASS



No. D.G. 476
Embossed plate with stipple embossed gold letters.


No. D.G. 477
Embossed and brilliant cut.


No. D.G. 480
Brilliant cut embossed and bevelled.


No. D.G. 478
Acid embossed pictorial design for partitions or mirrors.

We shall be pleased to submil special designs to suil customers requirements on receipt of full Darticulars.

Brilliant cut and bevelled door panel.

## BAXENDALE\&CO.LTD.

LETTERS, SIGNS AND LABELS


No. D.G. 487


No. D.G. 488


No. D.G. 489


No. D.G. 490

Plastic (built-up and moulded) Stainless Steel, Bronze, Bronze and Vitreous Enamel Wood and Copper Letters for all Signs

No. D.G. 491
Embossed. silver and black Plate Glass
Door Number

These illustrations show only a few of our many designs.


No. D.G. 499
Unit signs
(with loose letcer).

## FIRE EXIT <br> No. D.G. 493 <br> Vitreous Enamel on Iron.

No. D.G. 492
Door Numbers in Bronze, Plastic, Iron, Chrome, Brass and Aluminium.


No. D.G. 498
Bronze, Plastic or Glass Push and Pull Plates.

## ENQUIRIES

No. D.G. 495
Bronze Plastic.


No. D.G. 496
Bronze and Virreous Enamel.


No. D.G. 497
Copper Repousse.

## BAXENDALE \& CO.LTD.

## ADVERTISING LAMPS

For Electric Light
No. V 987. W.I. BRACKET in. Arm. 18 in. projection.

Bracket only
No. V 920
OPAL CASED GLOBES


No. V 940
12 in. OPAL CASED GLOBE Square shape.
$9 \times 7$ in. panels, $7 \frac{1}{2}$ in. fitting. Globe Gallery extra.
(Lettering extra.)
No. V 913
WROUGHT IRON LAMP STANDARD I5-in. high, with 4-way Scroll and Cast-iron Gallery. 6 -in. fitting. Painted.

Standard only
No. V 93 OPAL BALL GLOBE As illustrated on V9r3

Globe only.
12 in .
(Lettering extra.)

## CAST.IRON GLOBE GALLERIES

 Also SuppliedWith or Without Globe Rest
$34 \quad 4568 \mathrm{in}$. Gitting

No. V 9 CAST-IRON LAMP
STANDARD Painted. (Standard only) 4 ft .6 in ., 5 ft . 5 ft .6 in.

No. V 954
OPAL GLOBE As illustrated on V 9 16 in . 6 im . fitting.



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BAXENDALE & CO.LTD.
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LEADED LIGHTS


DG. $2 I$


DG. 23


DG. 25


DG. 22


DG. 24.


DG. 26
$\square$
BAXENDALE\&CO.LTD.

LEADED LIGHTS



DG. 29


DG. 3 I


DG. 30


DG. 32

LEADED LIGHTS


DG. 33


DG. 35


DG. 37


DG. 34


DG. $3^{6}$


DG. $3^{8}$

MILLER STREET MANEHESTER

## BAXENDALE \& CO.LTD.

## LEADED LIGHTS



## BAXENDALE\&CO.LTD.

## "BAXINOL" SUPER GLOSS FINISH PAINT

For Outside and Inside.
A Durable Finishing Paint ready for use, giving a lasting high Gloss.

Having good body and covering power, it flow's out easily and smoothly under the brush, and because of the reduced number of coats required it CUTS DOWN THE LABOUR BILL. besides effecting a saving of material, thus ensuring a considerable economy in cost but giving first-class results.

Is hard wearing and gives excellent protection against corrosion. No Varnish is needed for "BAXINOL"SUPER GLOSS FINISH PAINT, and one coat produces better results than one coat of Paint and one of Varnish.

> Made in White, Black, and 18 Standard Shades, bur any colour can be supplied.

## 'BEANCO" GENUINE WHITE LEAD LIQUID PAINT

For Inside and Outside Use. Suitable for all classes of work.
Made from
GENUINE ENGLISH
WHITE LEAD
AND GENUINE LINSEED OIL WITH BEST PATENT DRIERS

It is carefully prepared by special muchinery, and it will be found absolutely Reliable and Durable.


> Made in Flat, Gloss, and Semi-Gloss.

$$
\text { Packed in } \frac{1}{2} \text { gallon tins. }
$$

## BAXENDALE \& CO.LTD.



## BEANCO" <br> FINEST READY MIXED PAINT

$$
\text { No. P } 579
$$

For Inside and Outside Use. Mixed Ready for Use.
These Paints are made of the Highest Grade Materials, and are recommended for Uniformity, Covering Power, and Durability.

Supplied in 16 tints.
Packed in $\frac{x}{2}$ pint to $\frac{1}{2}$ gallon Lever-top Tins.

## "BEANCO" ALUMINIUM PAINT <br> No. P 580

Made from Pure Aluminium Powder, Will stand more heat than any ordinary paint or enamel, will not blister, or peel off. Has immense covering power.

## "BEANCO" WHITE ENAMEL No. P 581

For Interior and Exterior Use.
"BEANCO" White Enamel is of excellent quality and gives a finish equal to porcelain tiling.
"BEANCO" White Enamel is a free-flowing Enamel which will not crack. It can be used anywhere and in any position. It is Snow White in appearance, and has no blue tint; dries with a perfectly smooth, hard, and brilliant surface of extreme durability. Economical in Use.
"BEANCO" White Enamel has a covering capacity of about 80 square yards per gallon over a properly prepared surface.

BEANCO" WHITE ENAMEL (For Baths)
In ${ }^{2}$ pint and 1 pint tins.


## RATCLIFFE'S OIL SCUMBLES

For figure and brush graining, glazing, etc. Rich permanent and strong Colours.
Do not require expensive grounds.
They work easier, streak better, and go farther than any Graining Colours.
Once the ground colour is dry, work can be scumbled and varnished the same day No waiting for drying.
In I $1 b$, and $\frac{1 b}{} 16$. tins.
Rosewood, Mahogany and Green
Light Oak, Satinwood, Medium Oak, Pirch Pine, Dark Brown, Antique Oak, Fumed Oak, Bog Oak, Walnut, Jacobean Oak, Old Oak, Zebra-wood, Black and Grey.
Water Scumbles also available in same colours.

## BAXENDALE \& CO.LTD.

## DRY COLOURS

For all Purposes :-Distempering. Seenic requirements. Tuting. Biending. Mising, ecc Also for Cempart mintures and gemeral contracting

## COLOURS, in OIL, TURPS and WATER

All the sranderd colours and shades can be supplied and mane of the - precialitiee for eraining fuurposes.

Pamieular atenrion is paid to fine erindiage

## WHITE LEAD

Whate Lead sold under ons frand "BEANCT" in Double Ground. Brade leemes nomed for its Pineness of Iexture in the paste form, it is mperiee in iodom, ahs hes Greater Goseribge Power than urdmary ground Whate Lead
"BEANCO" WHITE IEAD IS STAGK-CORRODED, AND IINGLISIA

## FINEST DRYERS (Paste)

Ligus (Teiclorie)

## FINE COLOURS in Collapsible Tubes

FOR HIGHCCLASS DFEORATING GFOUNT IN OII


## MILLER STREET:MANCHESTER

## BAXENDALE\&CO.LTD.

## GOLD LEAF, Etc.

For Carvers, Gilders, Sign Writers, Decorators, elc.
P 710 -Best deep English Gold Leaf. Loose.
P 711 -Best deep English Gold Leaf. Transferred on to tissue paper, for sign writers' and decorators' use.

## BEANCO POWDERED DISTEMPER

FOR WALLS AND CEILINGS

No. P 730
An economical and cheap Powdered Distemper requiring mixing with water only.
Packed in convenient form for handing out with the minimum of trouble for retailing purposes, or for small jobs, where the correct quantity can be given without waste.

20 Artistic Shades.
Packets of approx. 3 lb .


## ARDURO LIQUID

A special preparation used as a petrifying agent with Arduro body colour, especially for outside work, curing the suction of porous surfaces. It is colourless, and therefore will not alter the tint of the paint. Supplied in a specially concentrated form to arrest decay in brick and stone.

## BAXENDALE\&CO.LTD.



VARNISHES, Etc.
All thoroughly matured, carefully teated, and rechable.
P617
"BEANCO" ALL-PURPOSE FINE COPAL VARNISH
Far Ousside and Inside Use
Dries chosousehly hard. wieh a fresoclass gloss which is lasting and durable, Guarantied on stand ram and damps without booming. Not affected tor frose and will withstand the hortest siln without cracking.

In kallon, $\frac{1}{x}$ gallon and quart tims

P618
PAL-AM VAR Pale-Amber-Varnish

Pure Gum Freefrom Resin.
Pale in colous and of good lustre Hardweariogs and dries in a few hours.

In Two gquatities for INSIDE of OUTSIIDE.


SPIRIT VARNISHES. STAINS, POLISHES, EIC
P632- White Hard Spiris Varmish.
P 033 -Brawn Hard Spirit Varnish.
P 634-French Polish.
P6B5 White Polish
P636-Tranaparenal Polish
P637-Bution Paliah
P G3s-Parear Glaze, for tifishange
P 6a0 Shellae Varnizh
P641-Spiris Stains, for Starneme W ond
(Flar or Varnish)
P643-Coffin Varaish. A quick itrinp Varmals Pod5 Metholand Spirita, and Finisho

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## BAXENDALE \& CO.LTD.

## PAINTERS' SUNDRIES

## SPONGES

No. P 932
Large stocks in all grades and in sizes suitable for all work, i.e., for Painters, Motors, Carriage Builders, etc.

## CHAMOIS LEATHERS

No. IR 5900
Carefully selected, best quality. Full Range of Sizes Stocked.

## SOAPS

Carbolic Soap (bars), Household Soap, Pale (in bars), Soft Soap (pale Amber), in $\frac{1}{2}$ cwt. net weight drums, Concentrated Liquid Soap.


PUMICE STONE, Etc.
Lump Pumice, selected pieces for Painters, Coachbuilders, etc.
Artificial Pumice Blocks in various grades.
Pumice Powder.

## GLASS PAPER AND EMERY CLOTH <br> Glass Paper and Glass Cloth. <br> No. o to $\mathrm{F}_{2}, \mathrm{M} 2-\mathrm{S} 2,2 \frac{1}{2}-3$. <br> Emery Cloth oo to $I \frac{1}{2}, 2$ to 3 .

## WATERPROOF FLINT PAPER

Perfectly waterproof-can be soaked in water indefinitely-the back is finished so as to give a good grip to the hand and not slip when wetted. In sheets 9 in. by II in.

EMERY POWDER, in all Grades.

## OIL DRUMS

## No. P 861

Safe
Economic Clean
Made of terne coated steel. Designed for the storage of oil for all purposes, especially for use in connection with Heaters and Cookers.
Fitted with filling bung, with brass ring and leather washer at top, and $\frac{2}{3}$ in. tap fitted at bottom.
An economical container for general household use ; keeps oil free from dust and dirt, and provides a quick and easy means of filling lamps and stoves.

5 gallon size :
if in. high $\times$ rol $\frac{1}{2}$ in. diameter
ro gallon size :
$20 \frac{1}{2}$ in. high $\times 13$ in diameter


## BAXENDALE\&CO.LTD.

## BEANCO GENUINE LINSEED OIL PUTTY MADE FROM BEST WHITING AND <br> PURE LINSFFD OM

Specal atrindson if givem to dof roancafarcare of thise anal ofer quantrys, shall or larget can br supydial. We an also make ofe to
 requaverient for aing purpose:

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## PRESERVATIVE WOOD STAIN

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## BAXENDALE\&CO.LTD.

## CUPRINOL <br> SOME OF ITS MANY USES

The following list gives a general indication of the uses of the various grades of Cuprinol:-

Boat-building.-Green for Timber (or Oak or Clear).
Building Construction.--Green for Timber (or Oak or Clear).

Canvas.--Texaprufe or Proofer No. 3.
Deck Chair Canvas.-Texaprufe
Dry Rot.-Green for Timber.
Fences.- Brown for Timber (Heavy Dury).
Fishing Nets and Lines.-Green or B.C. Green for Fishing Nets.

Floor boards.-Cuprinol Oak or Clear or Cuprinol Wood Dyes.

Forcing Frames.-Green for Timber.
Garden Nets.-Texaprufe.
Gate Posts.-Brown (Heavy Duty).
Garden Furniture. - Oak or Clear for Timber.
Glasshouses.-Green - this may be painted if required.
Joinery. -Green or Clear for Timber.
Portable Buildings.-Brown (Heavy Duty). If the woodwork is to be painted use Standard Timber Grade.
Ropes.-Texaprufe or Proofer No. 3.
Seedboxes.-Green for Timber.
Shop Blinds.-Texaprufe Clear.
Sports Nets.-Texaprufe.
Tarpaulins.-Texaprufe or Proofer No. 3.
Woodworm in Furniture or Structural timbers.Cuprinol Woodworm Killer.

Yacht Sails.-- Texaprufe.

## BAXENDALEACO,LTD.

## B) NTVAEA
















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| 0 | + 4 * | $4,8+1$ |
| 3 |  | $\square 2$ |



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Crathat 6 Hat

## BAXENDALE \& CO.LTD.



## BETEX DAMP WALL PREPARATION

Betex is clean, harmless, and has no deleterious action whatever, In exposed positions especially, the weather conditions-wind, rain, frost, and sun-are continuously playing their part in disintegrating the material of which the property is built.
The appearance of the building, whether brick, stone or concrete, is not altered. Betex soaks into the porous surface, remains there as an invisible barrier to moisture, acting as a binding material, thus preventing deterioration or decay.
BETEX should be applied when the weather is dry, and the surface to be treated should be as dry and absorbent as possible to get the most successful result. We recommend two applications.
IN TWO HOURS IT WILL BE FOUND THAT NO MOISTURE WILL ADHERE TO THE SURFACE SO TREATED. Throw some clean water aeainst it and observe the result! We have tested the same surface MANY YEARS after application and the same effect remains.

> How to Use

BETEX is apolied by means of a paint brush. All brickwork, stone, or cement, should be brushed perfectly clean with a wire or other stiff brush, and the liquid applied liberally, taking care to see that every spot is treated. IT IS OF NO USE FOR WOOD.

## TAMAC PLASTIC FIRE CEMENT

For building or setting and repairing the fire-brick work of Fireplaces, Ranges, Stoves, Ovens, etc.

Withstands high temperatures without crumbling or contracting.

Ready for Use.

In tins from 1 lb . to kegs of I cwt.
PURIMACHOS FIRE CEMENT also stocked.


LANCASTER•LEEDS•BLACKPOOL

BAXENDALE \& CO.LTD.


MILLER STREET. MANCHESTER

## BAXENDALE \& CO.LTD.

## SEELASTIK

"Seelastik's" unusual properties as a Sealing, Bedding and Caulking Compound have been known for years to the building trade.
"Seelastick" seals the joint between any two dry and clean surfaces-wood to brick, glass to metal, metal to brick, etc. It gives a lasting, flexible seal that is resistant to weather, heat, moisture, dust and is non-toxic.

## HOW "SEELASTIK" IS APPLIED

Seelastik " is not only an unusual compound, but it is packed and applied in an unusual manner--it comes to you packed in "Cellophane" cartridges which are loaded into the Expandite Hand or Air Pressure Guns, and the seal is applied just where it is needed. A quick, clean and economical method.

Two different sizc nozzles are supplied with each gun, but to meet the needs of the many various applications, a range of nozzles is available.

## WHY " SEELASTIK" IS SPECIFIED

Mortar, cement and putty are three traditional materials with which joints are filled in building construction, but, because they set hard they should only be used for rigid or structural joints. There are a multitude of other joints -joints which move-in building construction, and it is essential that these joints are satisfactorily sealed against water seepage. A suitable compound to seal joints of this kind must possess a number of apparently incompatible, yet very essential properties :-

It must be soft enough to retain its elasticity, yet form a surface skin dry enough to take paint.

It must adhere tenaciously to many different surfaces, yet be easily applied.
It must stand extremes of temperature, neither going brittle in cold weather, nor slumping in hot.

It must not stain the most absorbent surface, nor discolout paint. "Seelastick" possesses all these properties.

## BAXENDALE\&CO.LTD.

## SECOMASIIK







## BAXENDALE \& CO.LTD.

## TMUMA

FOR REFIXING TILES TO FIREPLACE SURROUNDS, HEARTHS, CURBS, ETC.

Stir the contents of tin well. Brush away all dirt and old loose cement from the tile and surface of the surround or hearth. Be sure that both surfaces are dry.

Spread Tiluma thinly and evenly on both the tile and its seating. Press firmly into position. Wipe off immediately and cleanly any excess cement at joints and any smears on the surfaces of the tiles. Broken tiles can similarly be refixed.

Always replace the lid on tin immediately, when Tiluma will remain unaffected and ready for future use. Store in a cool place.
"BOSS" WHITE
The Perfect Jointing Compound

For Acetylene. Benzol and Petrol Gas. For Superheated and Saturated Steam at All Pressures.

Contains mo Lead


For Hot and Cold Water Piping For Screwed Copper Piping and for All Purposes.

Non+poisonous

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## BAXENDALE\&CO,LTD.

PASTI POWDF


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## BAXENDALE \& CO.LTD.

## PAPER-HANGERS' REQUISITES

No. P 536
FOLDING PASTE TABLE
Made from selected Whitewood. Will not warp. Folds up with space inside for tools. Width, 22 in, open, 11 in . closed. Length, 6 ft . Covered with Heayy Felt.

No. P 568
$3 \frac{1}{2} \mathrm{in} .8<7$ in.
wide


SEAM ROLLERS

No. P 556
2 in. wide.
hard rubber.

1 in. \& 1. in. wide.


Parts are interchangeable, and worri parts can be replaced
Length of Straight Edge: $6 \mathrm{ft} ., 7 \mathrm{ft}$.

No. IR 2837
PAPER.HANGERS' SCISSORS
IO II I2 in.

No. WP 541


Pattern B. Carries all the improvements described for $A$ and is made 8 in. wider. It will trim any width of paper from 18 in. (or narrower) up to 30 in .

## BAXENDALE:CO.LTD.

## BEUSHIS



## BAXENDALE\&CO.LTD.

## BRUSHES



No. P411. FITCH
In Tin, Polished Handle. Hog Hair.
Flat or Round.

$$
\begin{array}{cccccccc}
\mathrm{P} 411 & \cdots & \ldots & \text { Sizes } & 4 & 6 & 8 & 10 \\
\mathrm{P} 413 & \cdots & \ldots & \text { Sizes } & + & \frac{1}{4} & 4 & \text { in wide }
\end{array}
$$



No: P 377
STENCILLING BRUSH Metal Bound. Stiff Black Bristles.

Sizes $8 \quad 10 \quad 12$ I4 16


No. P 374
PAPER-HANGING BRUSH
Pure Bristle. Size 9 in.


No. P413. LINING FITCH Wood Handle. Hog Hair.


No. P 381
GLUE BRUSH
Metal Bound with Wire Bridle.

$$
\begin{array}{llllll}
\text { Sizes } 8 & 10 & 12 & 14 & 16 & 18
\end{array}
$$



No. P379. JAMB DUSTER with Whitewood Handle Size 4 in .



No. P 385
TURK'S HEAD TAR BRUSH


No. P383. LONG HANDLED TAR BRUSH


No. P 387. SHORT HANDLED TAR BRUSH

No. P407
GILDER'S MOP
Wood Handle. Camel Hair
Sizes Nos, 4 to Io.

## BAXENDALE\&CO.LTD.

## SPONTEX SPONGES


"Spontex " spunges don'1 clog-they absorb and dia harge liguids freely and apiously
"Spantex" spanges are thor afferted by mild ancids and athalis providines they are unsed smd squeeted whu afiet use.
SPONTEX

Thes name is sour gluaranter that you have top quales, and the bers and moen seonamial DECORATORS SPONGE

VARNBSI of PAINI RRUSH Pure Brisile te Shaped Handle I 1 m .16 a in.

"LOTI" BESI QUALITY GIOHS HAINI BKUSH Thicker chan atow.


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# BAXENDALE\&CO.LTD. 

## PAINTERS' AND GLAZIERS' TOOLS

No. P 492
PUTTY KNIFB BRASS BOLSTER

1. 1t, 2 inch wide blade

No. P496


## PAINT SCRAPER

 Riveted Handle. 3iade $2 \frac{1}{2}, 3,4 \mathrm{in}$. wideNo. P 500
PUTTY KNIFE R
Clipt Point.
Flexible


Ebony Handle.
Blade
I $\frac{1}{2}$ in, wide

No. M 202
HACKING KNIFE
Strong. $4 \frac{1}{2} \mathrm{in}$. Blade.


Best Quality.
Three Rivets.

GRAINING COMBS


No. P 450
STEEL GRAINING COMBS 30 assorted in Tin Case. Coarse, Medium, Fine or Graduated.


No. P441
FLEXIBLE GRAINING COMB
(India-rubber.) Triangular Shape Fine, Mediurn and Coarse Teeth All on. Tool.

## $B A X E N D L E \& C O . L T D$.

GLAZIERS DIAMONDS, EIC.


Ne. GLL 221

Quelorie
Tooll
atio shoen ata
tager j66-yb6

No. CiL 222
GLAZIERS DLAMOND WITII BACK
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Na cal 227




Ne. GL 22 el sLef rim

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## BAXENDALE\&CO.LTD.

## LOY FOR 1001 REPAIR JOBS



Mends holes, dents and leaks in metals
Adheres permanently-will not shrink, chip or peel.

Completely hygienic-will not affect food.
Withstands boiling water-is petrol and oil proof.

Can be filed, drilled or sawn.
Equally effective on wood, glass, canvas, plastic, etc.


Will outlast the part repaired.

Apply Loy Metal like putty-fills dents, holes, etc. Sets motal hard. Can be filed or sanded. Takes paint or cellulose.

## LOY SHEETING.

For bridging gaps. Re-inforces weak rusted metals before applying Loy Metal. Self-adhesive.

## LOY SOLVENT

Thins Loy Metal and also softens Loy Sheeting before applying Cleans surface to be repaired.

## Hofts

A permanent repair for leaks and cracks in radiators, tanks, boilers, pipes, etc.

A 60 minute repair-just pour it in. Does not clog water-only cracks are affected. Withstands high temperatures and water pressures. No dismantling.


## BAXENDALE\&CO.LTD.

THE SMALLEST GENUINE "MAX SIEVERT" SWEDISH BLOW-LAMPS FOR USE WITH PETROL
$\downarrow$ pine


No. P 881
pint


No. P 882
for the tradesman-plumber, electrician, painter, builder, etc., there is nothing to compare with the standard i pint capacity (petrol) lamp or the 1 pint size fitted with powerful pump in handle.


For those who prefer a petrol lamp with an inclined burner, the original one shown fulfils this need. Holding ${ }_{3}{ }^{3}$ pint petrol it is a convenient size and weight for most jobs

No. P 155
Complete list sent on application

## BAXENDALE\&CO.LTD.

THE GENUINE ORIGINAL "MAX SIEVERT" SWEDISH
BLOW LAMPS (PARAFFIN)

Possesses a number of improvements not to be found in any orher Petroleum Blow Lamp. The Burner is of a non-carbonising type and has double the life, and the Brass Air Pump, of an improved design forms part of the handle, and works perpendicularly.
Nos. P 885 P 886

Capacity<br>${ }_{3}^{3}$ pine



For works use in brazing. Stands really hard wear. Powerful Aame of 9 in. to 12 in. according to size of lamp.

Capacity from 11 pints to 7 pints of paraffin.


No, P 905
SOLDERING BUTTS (FOR PETROL)
Srill used largely for roof work or where it is impossible or undesirable to use an Electric butt.

## BAXENDALE \& CO.LTD.

## FURNACE PANS



## RUSTLESS FURNACE PANS

 No. R 100$810 \quad 12 \quad 14$ Gallons
$\begin{array}{lllll}20 & 25 & 30 & 35 & 40\end{array}$
45
Larger Sizes also supplied.

## BUILDERS' AND CONTRACTORS PLANT

of every description quoted for on application.

STREET FIRE GRATES
AND BASKETS


STREET FIRE GRATE
No. H 1000

STREET FIRE GRATE
No. H 1001
(With Bridge and Pin Hook)
12, 13, 15, i8 and 2: in. dia.

FIRE BASKET


* No. H 1003
(With Bridge and Pin Hook) $\frac{1}{6}$ in. Plate.

STREET FIRE BASKET
No. H 1004
(With Bridge and Screw Hook) $\frac{1}{8}$ in. Plate.
$12,14,16,18$ and 20 in . dia.


## BAXENDALE\&CO.LTD.

DRAIN RODS, FITTINGS; ETC.


In Sets 30, 39, 51, 60, 69, 81, 90, 99, 111, 120 feet

DRAIN CLEANING APPARATUS

No. B 1950
Rattan canes, $3 \cdot \mathrm{ft}$. long fitted with brass screws, double worm screw, brass clearing wheel, 4-in. rubber plunger, drop scraper and straps.

No. B 1943 DRAIN CLEANING APPARATUS
As above but canes and fittings supplied with Ideal lockfast jointo.
In Sets $30,39,51,60,69,81,90,99,111,120$ feet

## CHIMNEY <br> SWEEPING <br> APPARATUS <br> No. B 1944

Rattan canes $3-\mathrm{ft}$. long, fitted with brass screws and 18 -in. dia. 4-row bass head and straps.


Drain Rods can also be supplied separately.


No. B 1953


No. B1952


No. B 1957


No. B 1954


No. B 1955


No. B 1958


No. B 1960

FITTINGS FOR DRAIN CLEANING APPARATUS

B 1952. Double worm screw.
B 1953. Rubber plunger, 4 in. 6 in.
B 1954. Brass clearing wheel.
B 1955. Drop scraper, 4 in.
B 1956. Spring hook.
B 1957. Revolving roller.

B 1958. Bass drain brush.
4 in. diam.
6 in. .,
7 to 9 in. diam.
Sweeps' brush (as illustration) B 1944
18 in diam., 4 row.
B 1960. Gun metal wheel.

## BAXENDALE\&CO.LTD.

## DRAIN CLEANING APPARATUS

No. B 6293
W ASTE WATER PIPE
CLEANSER
For Bathroom and Kitchen, etc., $\frac{1}{4} \mathrm{in}$. diameter.
6
912 feet
No. B 6291
DRAIN CLEANING WIRE OUTFITS



Made from good Spring Steel very strong and durable yet easy to operate. Will go round very acute bends in pipes, etc., and quickly opens up choked drains.

With $6 \mathrm{ft} . \mathrm{x}$ in in. Spring and 3 in . Brush.
4 in. Brushes extra.

Extra lengths of Spring extra.


No. B. 6292 . THE FERRET DRAIN CLEANER
Rods, are made of steel wire with Lock fast Pexible Joints which cannot break. or become loose in the drain.
A Siphon can be cleared through the ait inlet, by attaching the Ferret 10 ordinary cane rods, or by a special joint provided for the purpose.
The handle is attachable to the Ferret by means of a screw to enable the user to twist the rods at the same time applying pressure.
Sets 6 fi long in two lengths, with handle and joints.

## BAXENDALE \& CO.LTD.

## DRAIN STOPPERS, PLUNGERS, ETC.



No. B 1961
EXPANDING DRAIN STOPPER WITH $\frac{1}{2} \cdot i n$. CENTRE OUTLET


No. B 1965
CYLINDRICAL AIR BAG STOPPER
Standard Size with 4 ft .6 in . length of rubber tube and heavy brass cock screwed $\uparrow$ in. gas.
Sizes $4 \mathrm{in}, 5 \mathrm{in}, 6 \mathrm{in}, 9 \mathrm{in}$, , 12 in . dia.

This stopper consists of two plates of metal between which a special rubber ring is fixed by means of grooves in the plates. It is screwed up by handle or key which causes the rubber to extend sufficiently to plug any pipe according to the size of the stopper used.
Standard sizes : $4 \mathrm{in}, 6 \mathrm{in}, 9 \mathrm{in} ., 12 \mathrm{in}$. dia.


No. B 1963 FLEXIBLE BAG PIPE STOPPER
With : in. bore wired rubber rube through centre and union for connecting to drain testing machine. Complete with 4 ft .6 in . air tube and cock.
Standard sizes 4 in . and 6 in . dia. only. The illustration also shows a pump for inflating bag stoppers of very heavy construction, easy to operate.


No. B 1967
INDIA-RUBBER FORCE CUPS Small 3 -in. cup, 5 等in. long overall Medium 4 - in, cup, $12 \frac{3}{2}-\mathrm{in}$. Iong overall Large $5 \frac{5}{8}-\mathrm{in}$. cup, $20-\mathrm{in}$. long overall

No. B 1971
COOPER'S PLUNGER Size, $5^{\frac{1}{2}} \mathrm{in}$. diam.
With 24 in. fixed wooden handle ; for 4 in. drains, sinks, lavatories, or baths.


No. B 1972
THE TYPHOON FORCE PUMP

## BAXENDALE\&CO.LTD.

## TOOLS



No. M 1435
2-Ft. FOUR-FOLD BOXWOOD RULE, ARCH JOINT
$1 \frac{1}{2}$ in. wide, marked in inches, 8ths, 16 ths, $10 t h s$, and i2ths.

No. M 14363 ft ., as above No. M 1433
Similar but r in. wide. $2 \mathrm{ft}, 3 \mathrm{ft}$.


## No. M 1441

2-Ft. FOUR-FOLD BOXWOOD BLIND MAN'S RULE
I in in. wide, deeply marked in. 8ths and i6ths.
No. M 14423 fr., as above
2. FOOT STEEL RULE
No. M 1443 Also supplied with Brass Tips


METALLIC WIRED TAPE Marked in Feet (in half-inches) and Links. No. M 1450 Ordinary Quality, $5_{8} \mathrm{in}$. wide. Folding handle Lengths... $33 \quad 5066100$ feer

No. M 1453
Best Quality, $\frac{\mathrm{J}}{\mathrm{S}} \mathrm{in}$, wide. Flush handle. lengths ... $33 \quad 50 \quad 66$ 100 feet

No, M1456 SPIRIT LEVEL


Selecred Hardwood.

$$
\text { Sizes } 6810 \quad 12 \mathrm{in}
$$

No. M 1460
NARROW ROSEWOOD PLUMB AND LEVEL
With Tapered Ends.
Brass Plated and Tipped.

$$
\text { Sizes } 6 \quad 9 \quad 12 \mathrm{in} \text {. }
$$



No. M 1792
BUILDERS' LEVEL
Nor-adjustable.

No. M 1793
BUILDERS' LEVEL.
Adjustable.

Both obtainable in sizes $36,42,48 \mathrm{in}$.

## BAXENDALE\&CO.LTD.

TOOLS


DORMER DRILLS IN SETS
COMPLETE WITH DURAL WALL BRACKET

| Ser <br> No. | Range of Sizes <br> Inches | No. of <br> Tools |
| :---: | :---: | :---: |
| 34 | $1 / 16-3 / 8$ by f6ths | 6 |



No. M 1350
BEST BALL-BEARING RATCHET BRACE
Bright Fin. 6, 8, 10 in. Sweep


No. M 1389
BEST CABINET TURNSCREW
Oval Beech Handle
Blades: 3, 4, 5, 6, 8, Io, 12 in.

No. M 1397 A
FLOORBOARD STEEL
CHISEL


No. M 1397 B as above in Non-Temper Steel.

## BAXENDALE\&CO.LTD.

## TOOLS



BACK-NUT PIIUS

Kough Bhact Fimah


Shere 12 in.

## No. M wis HASIN WRENDI

for Hack Nous if Iapatry Basims and \#sath Taps.

Malleable Jon, lof im. losy a one end ifng othei end in

No, M 272
MPA Vetotw Iferdened Jems

 All siter eifet ararted and aleoc' Aingle I nded Spannere.

## BAXENDALE\&CO.LTD.



The tool is not adjustable - a separate tool is required for each diameter. Ensures a cleanly cut round hole. Stock tools cut up to $\frac{1}{3}$ in. thick. Order specially when for use on thicker materials.

> For Gas and Water Trades

| Tool No.... | 0 | 3 | 6 | 9 | 12 | 15 | 18 | 24 |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Pipe clearing... | $\frac{1}{2}$ | $\frac{3}{4}$ | 1 | $1 \frac{1}{4}$ | $1 \frac{1}{2}$ | 13 | 2 | $2 \frac{1}{2} \mathrm{in}$. |

No. M 392. UNIVERSAL PIPE SOLDERING CRAMP
 joint is being made. invaluable where joints have to be made with gas on, as the main cannot slip asunder while being jointed If only one arm of Cramp is in operation the work can be made perfertly rigid by fixing other arm on als adjoining Pipe, Cistern Edge, Bracker, or any other fixture.
Size of Cramp open, $12 \frac{1}{2} \mathrm{in} . \times 7$ in Closed, $22 \frac{7}{2}$ in. $\times 2$ 量in.

## No. M1198. SAW

Strongly constructed with a cast steel blade sufficiently thin to follow the cut of an ordinary 12 in. Hack Saw Blade. Will cut through any width or length of material.

For very thin Sheer Metals use a Blade with 32 teeth to inch For Thin Sheet Metals For Ebonite, Asbestos, Tiles, etc., "I , ", ," For Asbestos Sheets ", ". 7 " " " Spare blades can be supplied.

## BAXENDALE\&CO.LTD.



No. M1 1357 BFST WARRINGTON HAMMFR Hendled

No. M1357A. SHAFIS.
Nos. 0, 1, 2. 3, albe 4

No. M139:
SHAEIS
For Adee Fye Hammota.

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Nu. M135n BAl」 MEIN


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BEST ADZE FYE HAMMIK Handled.

No. M 1545
ILMP HAMMER

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BAXENDALE \& CO.LTD.

## TOOLS

No. M 1401
HACK SAW FRAME Nickel-plated, extending for blades, 8 in . to 12 in .

Made in 3 qualities.


No. M 1403
HACK SAW
BLADES
Hard all through. Wartanted Quality. No extra charge for Fine Teeth. A...S Size 9 in. $\times \frac{1}{2}$ in. A 18,24 , or 32 teeth per in. B ... ", oin. $\times \frac{1}{2}$ in. $x$,, C ... " 12 in . $\frac{1}{2} \mathrm{in} . x$, $\%$ "

No. M 1404
DOUBLE EDGE BL ADE


10XI.1n.
$12: 111$.

No. M 1369
3-SAW SET
INTERCHANGEABLE
SAWS.

> Best Quality.

Saw5, Io in., 14 in., and I6 in. long respectively


No. M1710A. PLUMBER'S SAW I 8 in . Blade.

## BAXENDALE\&CO.LTD.

## TOOLS

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LIAMOND


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Ne. M 2410
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(ow $\times 1$
18: 1 in

> Ne. M xall

CAMEING CIBSELS
Set of 6 ananderd ahepmer

## BAXENDALE \& CO.LTD.

## TOOIS

No, M 1232

## COMBINATION PLIERS

 With Burner Hole and Two Wire Cutters.Flat Nose. Sizes


6
7

8 in.

No. M 1237 COMBINED GAS PLIERS

With Wire Cutter, Pipe Opener and Turnscrew.

| Sizes | $\ldots$ | $\ldots$ | $\ldots$ | 6 | 7 | 8 | 9 | in. |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

No. M1 1398
END CUTTING NIPPERS
Sizes 456 in.

No. M 1380

PINCERS
$\begin{array}{llllll} & \text { Sizes } & 6 & 7 & 8 & 9\end{array}$

No. M 245
FOOTPRINT WRENCH
Black


16 in.
Length ... $5 \frac{3}{4} 7$



Straight Blades, No. M 1382. Bent or Curved Blades, No. M 1383. Sizes

## BAXENDALE \& CO.LTD.

## TOOLS

Sines
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THI SOI ON FLETBIT SOLIMRING IKON Fined with 6 on Bit
Conacurymine by waris Supplied romplete with of I win tlesible Cord

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## BAXENDALE \& CO.LTD.



No. M1112A

TOOLS
No, M/1112A BLOW LAMP I in. diameter
No. M/1112B SHORT NECK
$1 \frac{1}{2} \mathrm{in}$. diameter
No. M 1113
LONG NECK BLOW LAMP
Diameter of Body, $\mathrm{s}_{2}^{\frac{1}{2}} \mathrm{in}$.
Length of Body, $4 \frac{1}{2} \mathrm{in}$.
Length of Neck, $3 \frac{1}{2}$ in.

No. M 1518
BRASS FOLLOWER OR BOBBIN DRIVER True in Diameter.


No. M1113


No. $\mathrm{M}_{\mathrm{j}} 1310$ WIPING CLOTHS
21 $\times 1 \frac{1}{2} \mathrm{in} .4 \times 3 \mathrm{in}$. $4^{\frac{1}{2}} \times 3 \frac{1}{2}, 5>4$ ",


No. M 8C. BLOW PIPE FOR GAS
With Improved Control Tap arrangement; Gas and Air supplies independent and under control of one finger.
Sizes... ... I 2 Gas Supply... 受 for $\frac{1}{8}$ for $\frac{1}{2}$ is for $\frac{1}{1}$ I for 1 in .

No. M 1311
MOLESKIN WIPING CLOTH
Best Quality only.
Approx. 29 in. wide

## BASSES

M 402 A. Canvas Lined with Straps Sizes … 3 4

M403. Leather Lined with Straps
Sizes ... 3 4

## BAXENDALE\&CO,LTD.

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## BAXENDALE \＆CO．LTD．

## TOOLS



No，M 570．PIPE BENDER
For Pipes $1 \frac{1}{4}$ $1 \frac{1}{2}$ 2 2妾 in．
No．M 571
CLIMAX
PIPE
BENDER

Made of Best Steel Wire，with Convex Face，does not injure the Lead Pipe． For Pipes … $\frac{1}{2}$ I $\frac{3}{4}$ I殅 I妾 2 in ． If required for light copper，state so when ordering．

No．M 572．IMPROVED PIPE BENDER
The edges of the wire are slightly depressed below the surface，so as to facilitate withdrawal from bends．An iron rod can be fastened to Spring for the purpose of making bends any distance from end of Pipe．
For Pipes


Lengths．．． 9 in i
BAILEY＇S PIPE JOINTER

For Pipes
受 to 点in．


THE BURLOC FIXING TOOL

No．M 1224
For holding Plumbers＇Unions in straight joints only．

## LIVERPOOL．EDINBURGH－DUBLIN

## BAXENDALE\&CO.LTD.

## TOOLS



No. M 1222.
SCREW-DOWN PIPE OPENER Simplifies the opening of Lead Pipes for branch making. It is easier and quicker to manipulate than the usual type. It also ensures a perfectly square joint.

No. M 1190
CUTTER FOR CUTTING SHEET LEAD, ZINC, AND OTHER SOFT METALS


Handle is of Aluminium, Cutter is of Carbon Steel with 2 Bevelled Edges securely held in either side of head with Locking Screw.

It Cuts a Groove in the Metal and is a Labour Saving Tool. Extra Cutters can be supplied.

No. M 202


## HACKING KNIFE

Best. $4 \frac{1}{2}$ in. Blade. 3 Rivets,


No. M 398

No. M 401
POCKET KNIFE
Horn Handle.


## BAXENDALE\&CO.LTD.

## TOOLS



No. M 1642

## BOSSING MALLET

Boxwood and Lignum-Vitae Heads. Selected Malacca Cane. Unbreakable Handle.

Highly Finished.
Dia. of Face $\begin{array}{lllllllll}\frac{1}{4} & 1 \frac{1}{2} & 1 \frac{3}{4} & 2 & 2 \frac{1}{4} & 2 \frac{3}{2} & 2 \frac{3}{4} & 3 & 3 \frac{1}{4}\end{array}$


2 in . Dia. $\times 6$ in. Head 3 in. Dia. $\times 6 \mathrm{in}$. Head


No. M 1321. MANDRIL. Boxwood and Lignum-Vitae.
Sizes .. $5 \frac{1}{2} \times 1 \quad 6 \times 1 \frac{1}{4} \quad 7 \times 1 \frac{1}{2} \quad 8 \times 2$ Io $\times 2 \frac{1}{2} \quad 12 \times 3 \quad 13 \times 3 \frac{1}{2} \quad 15 \times 4$ in.
LONG BEECH MANDRILS-Prices on Application.

LANCASTER•LEEDS•BLACKPOOL

## BAXENDALE\&CO.LTD.

## TAP RESEATING TOOLS



> Ne. N1 1020
> Tu ACHEB RLSATING TaOL
> rampusing

Inve Hat Cuvers I ins I ito. 1 im. 1 in.. 14 in.

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THE * TAYLOK HOW! " COMAINIG HESKATING TOOI for Ssamdard and I-me Threseds.
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GOEDON EATSE RND PGMF GLANOH NUT PLABES

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## BAXENDALE \& CO.LTD.



TYBRS PORTABLE
OIL FURNACES
No. M 589
Horizontal or Upright Models at same prices.

Each Furnace is supplied with Bucket Rest OR Pipe Cover.

Orders should specify which is required. If BOTH supplied one is charged extra.

| SIZE |  | SPECIFICATION |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |



* SQUIRREL TAIL PIPE JOINTERS
This adjustable jointing ring is used for pouring lead when caulking iton mains, soil pipe, etc. The rope is made from specially woven asbestos and fitted with a spring clip.
For pipes up to diam.: 3 in., 4 in., 6 in., 9 in., $12 \mathrm{in}, 18 \mathrm{in}$. 24 in.

No. M 1192
PIPE CAULKING
CLAMP OR CLIP


No. M 271

## PLUMBERS' STOVE

For Coal or Coke. With Draught Cap, Poker, and 5 in. Metal Pot.

## BAXENDALE \& CO.LTD.

## TOOLS

No. M23. GAS THREADING TAPS
Plug


STANDARD SIZE AND PITCH,<br>TAPER AND PLUG TAPS, FOR IRON GAS TUBE

No. M 17. WHITWORTH


Sizes... to $\frac{1}{4} \quad \frac{5}{16} \quad \frac{3}{8} \quad \frac{7}{16} \quad \frac{1}{2} \quad \frac{9}{16} \quad \frac{5}{8} \quad \frac{3}{4} \quad \frac{7}{8} \quad$ I in.


No. M 28
BURR REMOVING REAMER FOR BRACE

In cutting piping, particularly small sizes, there is left a bad burr, and as the full area of the pipe should be available this serviceable little reamer can work off easily the burring and leave a clean edge.

| burring and leave a clean edge. |  | B | $B B$ | $C$ |
| :---: | :---: | :---: | :---: | :---: |
| Pipe size $\ldots$ | $\cdots$ | $\frac{1}{8}$ to $\frac{1}{2}$ | $\frac{1}{8}$ to 1 | $\frac{1}{4}$ to $1 \frac{1}{4}$ |

No. M 27
TAP WRENCH ADJUSTABLE

Foreign.
No. ...
For Whit. For Gas


APER, SECOND AND PLUG TAPS, FOR BOLT PURPOSES

## BAXENDALE \& CO. LTD.

## MIDGET RATCHET STOCK

FITTED WITH ADJUSTABLE SELF-LOCKING GUIDES
For Gas, Conduit, Copper and Brass Threads. Guides cut away to give swarf clearance. An ideal Tool for use in awkward places.
STOCK FRAME AND HANDLE IN ONE PIECE.


All sets supplied in polished wood box. Combined Sets. Gas and Brass, etc., can be supplied as required.


STOCKS AND DIES FOR BRASS OR COPPER TUBE 26 Threads per inch.


No. M 1206


AMERICAN PATTERN GAS STOCKS AND DIES


No. M 1274
Light and portable, and possess exceptional strength. The Dies are adjustable to allow for variation in the pipes and can be resharpened, thus preserving the life of the tools considerably.
Sizes Cutting $\frac{1}{8}, \frac{1}{4}, \frac{3}{8}, \frac{1}{2}$ in. $\frac{1}{4}, \frac{3}{3}, \frac{1}{2}, \frac{3}{4}, \mathrm{I}$ in. 妾, $\frac{3}{4}, \mathrm{I}$ in. If, $1 \frac{1}{2}, 2 \mathrm{in}$. In plain cardboard carton.

## BAXENDALE \& CO.LTD.

## SCREWING TOOLS



M 1271
CHASER
DIESTOCKS,
British Made
RATCHET PATTERN

| No. | Screwing Sizes B.S.P. | Set of Dies |
| :---: | :---: | :---: |
| ${ }_{1} \mathrm{R}$ | $\frac{1}{4} \mathrm{in}$-rı l in. | 3 |
| 3 R | 兵 in. -2 in . | 3 |
| 4 R | I ${ }^{\frac{1}{2} \mathrm{in} .} \mathrm{Bin}$. | 2 |
| 6R | $2 \frac{1}{4} \mathrm{in} .-4 \mathrm{in}$. | 2 |

No. 151
MINOR" RATCHET! PIPE DIE STOCKS

## BAXENDALE\&CO.LTD.

## SCREWING TOOLS



- RECEDER PIPE DIE B.S.P.

I6AR (2t-3-3 $\frac{1}{2}-4$ in.)

LIGHT ALLOY DIE-HEADS
Specially designed and produced for screwing alkathene, marleythens and similar polythene tubes

Available in the following sizes:-



No. M 1915

## BAXENDALE\&CO.LTD.

## UNIVERSAL "MASTER BENDERS" <br> K. 3 <br> K. 4 <br> FEATURES



- Fitted with Pointer to determine degree of bend.
- Adaptable for bending tubes on standard or special radii.

Type K. 3 illustrated
Precision machines for the plumber and general engineer, etc.

Pressure Indicator to determine correct position of Bending Lever.

- Designed to facilitate hending to accurate measurements.

CAPACITY

| Type | Light gauge copper. aluminium, etc. | Light gauge steel, brass, etc. | Steel conduit |
| :---: | :---: | :---: | :---: |
| $\begin{aligned} & \mathrm{K} .2 \\ & \mathrm{~K} .3 \\ & \mathrm{~K} .4 \end{aligned}$ | $\frac{1}{2} \mathrm{in}$. to 1 in . in, to $1 \frac{1}{\mathrm{in}}$. in. to 2 in . | $\begin{aligned} & \frac{1}{2} \mathrm{in} . \text { to } 1 \text { in. O.D. } \\ & \frac{1}{2} \text { in. to It in. O.D. } \\ & \frac{1}{2} \text { in. to It in. O.D. } \end{aligned}$ |  |

K type benders are precision built machines designed for the accurate bending of light gauge tube. They should not be used to bend heavy gas and steam tube.

## PORTABLE BENDING OUTFITS TYPES <br> GL.1A - GL. 2 and GL.3A

The ORIGINAL portable benders designed for the Plumber and Gas Fitter (copper tube system).

## FEATURES

- Completely portable outfits requiring no fixing or bolting down.
- Fitted with vice to hold tube for cutting off, fitting unions, etc
- Constructed throughout in steel combining strength with lightness.
- Designed to facilitate the bending of long lengths of tube in rooms, corridors and other confined spaces.

Type GL. 1A GL. 2 GL. 3 A

## CAPACITY

 benders.


Type GL. 2

THE NEW "THREE POINT" BENDER No. 4 4 CAPACITY

GAS and STEAM ${ }_{4} \mathrm{in}^{\mathrm{in}}$. to i in , nom. bore (BSS I387 class A, B and C)

## FEATURES

- The Adjustable Bending Head ensures that the correct degree of bending pressure is applied to all sizes and permits the production of a greater tange of better quality bends than is obtainable on the conventional fixed head bender.
- The absence of cop plate obstruction permits the production of compound bends in any plane with reduced straight between adjacent bends.
- The $90^{\circ}$ bends can be made without distortion of screwed end in developed lengths of tube approximately 25 per cent. shorter than are required with fixed head


## BAXENDALE\&CO.LTD.

No. M 1419
BEANCO" LADDER BRACKET
(Pat. No. 671681)

## FORGED STEEL BRACKETS

18 in . wide plank platform. 7 in . Toe Board. Adjustable Brackets for hand rail for Over and Under Ladder use. Recommended for Builders, Joiners, Plumbers, and other Tradesmen.


## SCAFFOLD LASHINGS

No. M 1686A. MANILLA ROPE, Best $\frac{5}{8} \mathrm{in}$ diam. $\times 18 \mathrm{ft}$. No. M 1686B. WIRE, Best Steel, 主 in. $\times 12 \mathrm{ft} .15 \mathrm{ft} .18 \mathrm{ft}$.


> We shall be pleased to quote forROPES, BLOCKS, THIMBLES SHACKLES, CLIPS, and all LIFTING APPLIANCES.

Manilla, Cotton, and Wire Ropes, Rope Clips, Thimbles, etc.


A cement in powder form-with a little water added to make up into a paste it is then applied for repairing leaks or breaks in castings or making good connections in steam or hydraulic work. The cement dries hard and withstands fire, water and steam, and is subject to the same conditions of expansion and contraction as cast-iron and offers an effective resistance to high pressures. 2 lb . and 14 lb . tins.


Steel Shelving is designed and produced essentially for the domestic market for use in the garage, workshop, storeroom, etc., and for light storage.
Steel Shelving is available in many sizes. Dimensions of a single bay are from 7 I in. high, 36 in . wide, 12 in . deep, with 6 shelves. Further bays may be added if needed. A Maximum Load of 150 lbs . per shelf if evenly distributed.

> Particulars and Prices Quoted on Request.

## BAXENDALE \＆CO．LTD．

## in．HEAVY DUTY HOLGUN DRILL

The HOLGUN is a $\frac{3}{3}$ in．
 drill of remarkable adapt－ ability and design．Its com－ pact size and handy shape enables the operator to approach many of those difficult drilling spots with ease and convenience．De－ signed with abundant power for continuous use and to give long and trouble－free service． Particularly suitable for aircraft production and the lighter industries．The reduced spindle speed and increased torque of the Low Speed Model makes it the perfect $\ddagger \mathrm{in}$ ．Drill for production work in monel metal and other modern hard alloys．

Drilling capacity in Steel
Hardwood

## Standard Holgun

Low Speed Model $\frac{1}{1} \mathrm{in}$ ．$\frac{1}{2}$ in． Standard Spindle＇Speed（No－load）R．P．M̈． 1,700
Weight
Overall Length（in direction of spindle） Spindle Offset Input Watts

37 lbs ．
74 in．新梠。 300
$3^{\frac{1}{2}} \mathrm{lbs}$ ．
7喜 in．
量 in．

番 in．HEAVY－DUTY
AND 量in．
STANDARD DRILLS
Designed for general purpose drilling of all kinds；ruggedly constructed with ample power． Splined gear mounting，with spindle locked in housing and needle roller bearings on chuck spindle．Short，com． pact and well balanced，with comparatively low speed and high rorque．

Drilling capacity in Stee Hardwood
No－load Speed（R．P．M．） Weight Overall Length Input Watts

$\frac{5}{5}$ in．Heavy－ duty Drill $\frac{1}{16}$ in． $\frac{5}{5}$ in． 1，400 7 Ibs． $12 \frac{3}{3}$ in 330
zis．in．Standard Drill量 in． ${ }^{3}$ in． 900 $7 \frac{1}{4} \mathrm{lbs}$ ． $12 \frac{1}{2}$ in． 330
$\frac{1}{2}$ in．STANDARD DRILL
A short compact and ruggedly constructed $\frac{1}{2} \mathrm{in}$ ．drill with plenty of power，compara． tively low speed，high torque，minimum spindle offset，perfect operating balance，fit－ ted with horizontal spade handle for ease of handling．
Can be used for cutting with hole saws up to 3k in．
Drilling capacity in Steel Hardwood．．．$\frac{1}{2}$ in．
No－load Speed（R．P．M．）．．．． 400
Weight ．．．．．．．．．．．． $10 \frac{3}{8}$ lbs．
Overall Length ．．．．．．．．． $13 \frac{3}{3} \mathrm{in}$ ．
Input Watts ．．．．．．．．． 375

## BAXENDALE\&CO.LTD.



A paprular:- priond larer orparivy frill, kovine rexl hentr-dury Yperfintmancs fir the greas quanzity of Sorks, mavenenancer thope, nerviar ind repair is purtmentis, Eirales. etis requintios : combinition uf prutiocion sins " proeer ind "netrig trol"
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## HOLESAW KITS



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D7811 RTVCTEICIAN'S KIT
No. 16882 [im I ine Iowti Hole serm



## DVEIS PLUNEERS KIT

Ne. 1684: I in Pine I lmah I lale saw
ai 21495 it in ." 16886 is "1

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- 2119 Al if im.
- 14203 Mindral
- 13904 Mandeel


HORGONTAL OHIL
STANDS

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## BAXENDALE \& CO.LTD.

## 6 in. STANDARD, BENCH GRINDER

This compact handy little tool is fitted with removable wheel guards that, while protecting the operator, are wide enough to permit the use of wire wheel brushes. The Standard Bench Grinder has a carefully balanced rotor and spindle mounted on full-sized ball bearings with special protective sleeves for keeping out abrasive dust and dirt. Ideal for tool sharpening, general grinding, wite brushing, buffing, etc. Can be supplied with eirher singlephase or three-phase motor.

Wheel size


6 in. diam. $\times \frac{5}{8}$ in. face $\times \frac{1}{2}$ in. hole Motor (not available for D.C.) ... I15, 125, 220, 240 volts, $50-60$ cycles, single-phase A.C. 220 or 440 volts, $50-60$ cycles, three-phase A.C.


5 in.

## PORTABLE

GRINDER

5 in. $x \frac{3}{3}$ in. $\times \frac{3}{2}$ in. 4,500 and 6,200
Wheel Size
No-load Speed (R.P.M.)
Weight ... ... 13 lbs.
Overall Length
Input Watts


## 8 in. AND 9 in. HEAVY-DUTY ELECTRIC SAWS

Black \& Decker Electric Saws are the final word in Portable Circular Saws. Ten times faster than a well-sharpened hand saw in wood, they can be adapted by changing the blade to cut brick, tile, cement, asbestos, cast-iron guttering, fall pipes, earthenware drains, stone, plastics, and a wide variety of composition materials. Black \& Decker Saws are adjustable for any depth of cut up to given maximum and for angle cuts from $0^{\circ}=45^{\circ}$.
The 8 in . and 9 in . models are high-speed "one-hand" saw's having helical gears which are grease lubricated. This eliminates oil-spill and enables the saw to be inverted and used as a saw-bench.

| Specifications | 8-in. Saw | 9 in. Saw |
| :---: | :---: | :---: |
| Speed (R.P.M.) | 4.500 | 3,700 |
| Overall length | $14 \frac{1}{8}$ in. | $14 \frac{1}{2}$ in. |
| Overall height | 11 in . | 11 咅 in. |
| Overall width | 9 l in. | $9 \frac{1}{2} \mathrm{in}$. |
| Weight | $14 \frac{1}{4} \mathrm{lbs}$. | $5^{\frac{3}{3}} \mathrm{lbs}$. |
| nput Watts | 1065 | 1065 |

## MILLER STREET. MANCHESTER

## BAXENDALE \& CO.LTD.

## 0 in. HEAVY-DUTY ELEGTRIT SAB

Thi" liaht aclatt mothot term denimed for a variefy of purpmass in adderion sa cae panery, es ham popert, traminas and dupataity seldom feund in a ronl of thes low prion. As in thr Girret int the selaseopine limeter
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## BAXENDALE \& CO.LTD.

## TOOLS



Lengths: 12, 14, 16, 18in.


Three-jaw all-steel Chuck with hardened jaws and protected springs. Nickel-plated Finish. Two speed.
Cast-iron body. Steel shank. Ball-thrust bearing. Adjustable breast plate. Crank handle extensible from 4 in . to 6 in . radius.
Capacity o- $\frac{1}{3}$ in, round shanks. Length if in. Weight 5 悉 lbs .
Stanley No. 905.

## BAXENDALE \& CO.LTD.

ENGINEERS' TWIST DRILLS<br>All Sizes and Types Stocked.



No. M 1918
CASED SETS
$\frac{1}{16} \mathrm{in}$. $-\frac{1}{4} \times \frac{1}{64} \mathrm{in}$.
or
$\frac{9}{32}$ in. - $\frac{1}{2}$ in. $\because \frac{1}{32}$ in.

No. M 1292
ENGINEERS' RATCHET

## DRILLS

Shank: 量in. $\times \frac{1}{2} \mathrm{in}$. $\times$ I $\frac{3}{4} \mathrm{in}$. long.
Stock Sizes:
$\frac{1}{8} \mathrm{in}$. up to $\mathrm{I} \frac{1}{2} \mathrm{in}$.

No. M 1919
WOODWORKING DRILLS
With $\frac{1}{4}$ in. Shanks.
$\frac{1}{4} \mathrm{in}$., $\frac{5}{16} \mathrm{in}$., $\frac{3}{8} \mathrm{in}$., $\frac{7}{16} \mathrm{in}$., $\frac{1}{2} \mathrm{in}$.

$$
\begin{aligned}
& \text { No. M } 1917 \\
& \frac{1}{64} \text { in. - } \frac{1}{2} \text { in. }
\end{aligned}
$$

No. 3 Set ... $\frac{1}{16}, \frac{3}{32}, \frac{1}{8}, \frac{5}{32}, \frac{3}{16}, \frac{7}{32}, \frac{1}{1}$ in. No. 4 Set $\ldots \frac{1}{16}, \frac{1}{8}, \frac{3}{16}, \frac{1}{4}, \frac{5}{16}, \frac{3}{8} \mathrm{in}$. No. 5 Set … $\frac{1}{18}, \frac{1}{8}, \frac{3}{16}, \frac{1}{4}, \frac{5}{18}, \frac{3}{8}, \frac{7}{16}, \frac{1}{2} \mathrm{in}$.



## BAXENDALE\＆CO．LTD．

## TOOLS



No．M 186

MECHANICS＇VICE

Stationary Base<br>Plain Screw Type．

No．M1629．
WOODWORKERS

## VICE

With Steel Slides
Perfect Sliding Movernent
Firm Grip．
No Side Slipping．
Great Strength．

| Specification Approximate |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\bigcirc$ | 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| 2 ${ }^{1}$ | 3 | $3 \frac{1}{2}$ | 4 | $4 \frac{1}{3}$ | 5 | 6 | 7 |
| $2 \frac{1}{8}$ | $3 \frac{1}{1}$ | 4 | 43 | 51 | 6 $\frac{1}{2}$ | 8 | 9 |
|  | 18 | $2 \frac{3}{5}$ | 23 | 3 | 34 | $3 \frac{1}{2}$ | 4 |

$\begin{array}{lccccccc}\text { Size No．．．．} & \ldots & \ldots & 0 & 1 & 2 & 3 & 4 \\ \text { Width of Jaws } & \ldots & \ldots & 2 \frac{1}{2} & 3 & 3 \frac{1}{2} & 4 & 4 \\ \text { Marimum Opening } & \ldots & 2 \frac{3}{8} & 3 \frac{3}{3} & 4 & 43 & 5 \\ \text { Depth of Jaws } & \ldots & \ldots & \frac{5}{8} & \frac{15}{8} & 2 \frac{3}{6} & 2 \frac{3}{3} & 3 \\ & & & \text { Quick－grip Pattern also supplied．}\end{array}$


Width Jaws Inches 7 9 $10 \frac{1}{2}$

Max．Opening Inches

8
2
$12 \frac{3}{4}$

Approx．Weight
Ibs．
16
30
32
bs.


No．M 1295

## SELF－LOCKING HINGED PIPE VICE

Best Malleable Iron，fitted with Steel Screw．Jaws machined from Tool Steel and carefully hardened and tested．Frame is reversible and Vice can be operated either Right or Left－ Hand．All parts are interchangeable．

|  | Will Grip | Approx <br> Weight |
| :---: | :---: | :---: |
| Size | Pipes |  |
| AA | $\frac{1}{5}$ to $\mathrm{I} \frac{1}{2}$ in． | 5 lbs． |
| A．B | $\frac{1}{8}$ to 2 in ． | $7 \frac{1}{2} \mathrm{lbs}$ ． |
| A | 妾 to $2 \frac{1}{2}$ in． | 10 lbs ． |
| B | 冎 to 3 占 in． | 16 lbs |
| C | $\frac{1}{6}$ to $4 \frac{1}{2} \mathrm{in}$ ． | 25 lbs. |

## TOOLS



FOOTPRINT TUBE VICE
No. M 526 To hold Pipes $\frac{1}{8}$ to $\frac{3}{4} \mathrm{in}$.


No. M 1296
DROP-FORGED CHAIN VICE Size

| A | To hold | pipes | $\frac{1}{8}$ to 2 in. |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| B | $"$ | $"$ | $"$ | $\frac{1}{4}$ to 4 in. |
| C | $"$ | $"$ | $"$ | $\frac{1}{2}$ to 6 in. |
| D | $"$ | $"$ | $"$ | $\frac{1}{2}$ to 8 in. |



Can be fitted with Hinged Vice similar to Mi295, shown on page 394, for Tubes $\frac{1}{8}$ to

2 in.

## - 1

No. M 386
PORTABLE AND COLLAPSIBLE VICE STAND

A new and improved Stand of great strength.
The unique feature of this Stand is the metal floor which gives it exceptional stability and affords a firm foothold.
The extending leg enables it, when collapsed, to stand erect.
Stove enamelled blue.
Weight 50 lbs .
Overall height 46 in.
width 30 in .
Height of Stand only 36 in .

## BAXENDALE \& CO.LTD.

## TOOLS



## No. M 540. CHAIN TUBE WRENCH

Drop Forged, Flat Link Chain.
Double-ended Reversible Jaws for Pipe, etc. All parts made of $\$$ rought Steel and interchangeable. The Chain swings from centre, and can be used on either side of the Jaws.

Sizes ... ...

| 30 | $3 I$ | 32 | 33 | $33 \frac{1}{2}$ |
| :---: | :---: | :---: | :---: | :---: |
| $\frac{1}{8}$ to $\frac{3}{4}$ | $\frac{1}{8}$ to $1 \frac{1}{2}$ | $\frac{1}{4}$ to $2 \frac{1}{2}$ | $\frac{3}{4}$ to 4 | I to 6 in. |



No. M537. STILLSON TUBE WRENCH
Grips firmly-Square, Hexagon, or almost any irregular shaped piece.

## STEEL HANDLE

$\begin{array}{lllllllllll}\text { Length open } & \ldots & 8 & \text { Io } & 14 & 18 & 24 & 36 & 48 & \mathrm{in} .\end{array}$
Takes Pipes ... 委 to $\frac{3}{4} \frac{1}{8}$ to $1 \frac{1}{4} \frac{1}{4}$ to $1 \frac{3}{4} \frac{1}{4}$ to $2 \frac{1}{2} \frac{1}{4}$ to $3 \frac{1}{4}$ to 4 I to 5 in . No. M537 A. Similar to above, foreign.

$\qquad$

## No. M 543. PIPE WRENCH

4 Jaw Head on size 14 in, and over.
The end opening jaws make it possible to slip it straight on to a pipe like a pair of pliers. No need to have space to hook this wrench around a pipe. It works in corners where other types of pipe wrenches will not go , and in open work its firm positive grip inspires confidence to the user.

| Sizes | $\ldots$ | $\cdots$ | $\ldots$ | Io | 14 | 18 | 24 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Takes Pipe to | $\ldots$ | $\ldots$ | in | $\operatorname{In} 2$ | 2 | $2 \frac{1}{2}$ | $\#$ |

## BAXENDALE \& CO.LTD.

## TOOLS



No. M 515. THREE WHEEL TUBE CUTTER
Will cut the tube with one-third of a revolution; specially suitable for cutting fixed tubing in difficult places.

## Sizes

2
3
To cut Tube … $\frac{1}{8}$ to $I$ in. $\frac{1}{2}$ to 2 in . I童 to 3 in. $2 \frac{7}{2}$ to 4 in.


| Sizes $\ldots$ Wheels | A | B | 6 | C | D | E | F |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. of Whee | 7 | 8 | 9 | IO |  |  |  | To cut Tube 2 to 3 in. 2 to 4 in .2 to 5 in .2 to 6 in .2 to 7 in . 2 to 8 in . Larger sizes on Application. Extra Wheels and Pins can be supplied.

 No. M 410

## TUBE CUTTER

Will cut Tubes $\frac{1}{8}$ in, to 2 in . inclusive.

Made of malleable iron-extra strong. The internally threaded section through which the feed handle screws is made extra long, giving more threads for greater durability. The cross-handle is large enough to afford a comfortable grip.
The thin cutter wheel is made of a special grade of alloy steel, electrically heat-treated for durability, and makes a practically burless cut.

With One Wheel and Two Rollers.

No. M 411
LEAD PIPE $\therefore$ CUTTER

Cutsup to $I$ in. pipe.

## BAXENDALE \& CO.LTD.

## PATENT SAFETY EXTENSION LADDERS

## No. IR 3452

Every Ladder is carefully Tested before Dispatch.
TWO.SECTION LADDERS-Varnished.
Without Rope Attachment.

| Ref. |  |
| :---: | :---: |
| Letter | Size |
| $\bigcirc$ | 16 rung |
| D | 18 |
| E |  |

Height
Closed
6 ft .9 in.
7 ft .3 in.
8 ft .0 in.

Extends to II ft .3 in. 13 ft .0 in . $14 \mathrm{ft} .6 \mathrm{in}^{\text {。 }}$

With Rope and Pulley Attachment.

| Ref. Letter | Size |  | Height Closed |  | Extends to |
| :---: | :---: | :---: | :---: | :---: | :---: |
| F | 24 rungs | $\ldots$ | 9 ft .6 in . | ... | $17 \mathrm{ft}$.6 in . |
| G | 28 , | $\ldots$ | If ft. 0 in. | $\ldots$ | 20 ft .6 in . |
| H | 32 |  | 12 ft .6 in . | $\ldots$ | 22 ft .3 in . |
| I | 36 | ... | 14 ft . 0 in . | $\ldots$ | $25 \mathrm{ft}$.3 in . |
| J | 40 | ... | 16 ft . 0 in . | $\ldots$ | 29 ft . O in . |
| K | 48 | ... | 18 ft . 0 in . |  | 33 ft .6 in . |


|  | THREE-SE |  |
| :---: | :---: | :---: | :---: |
| Ref. |  |  |
| Letter |  |  |$\quad$| $c$ |
| :---: |
| Size |

$$
\begin{aligned}
& \text { Height } \\
& \text { Closed }
\end{aligned}
$$

I 3 ft .6 in .
15 ft .6 in .
18 ft .0 in.

Extends to 33 ft .6 in. 40 ft .3 in. 46 ft .3 in.

THE PATENT SAFETY COMBINED STEP AND EXTENSION LADDERS

Stained and Varnished
No. IR 3453
Ref.
Lerrer
A
B
C
X
Y
Z

| No. of Steps | No. of |
| :---: | :---: |
| as Step | Steps in |
| Ladder | Ladder |

Height of
Ladder
Closed
4 ft .3 in.
5 ft .0 in.
6 ft .0 in.
6 ft .9 in.
7 ft .6 in.
8 fr .7 in.

Height of Ladder Extended
6 ft .6 in .
8 ft .3 in .
10 ft .0 in .
if ft .6 in.
13 ft . 0 in .
15 ft . 0 in.

Note. - The top section of Ladder $K$, and a!! three sections of Ladders M and $N$, have a Steel Cable inserted in the back. This adds greatly to the rigidity of the Ladder : for this no extra charge is made.


## BAXENDALE\&CO.LTD.



No. IR 2618
Straight Mesh
Cross (Horizontal)
Wires 4 in. apart.
Cross Wires and Selvage (or Frame) two gauges stronger than Vertical Wires.

## WIRE GUARDS

GALVANIZED


No. IR 2619 Square Mesh Frame or Selvage two gauges stronger than in. interior wires.


No. IR 2620
Diamond Mesh. Frame or Selvage two gauges stronger than interior wires.

When ordering, please state which measurement is the Height.

## No. IR 2625.

## WIRE SNOW GUARDS

Extra strong. Galvanized after made. Prevents snow from falling from the roof on to Greenhouses and Sky lights, or breaking down Guttering, etc.

Made in 6 ft . lengths, 9 in . or 12 in . high 1 in. mesh by No. 12 Gauge Wire, $f$ in. Iron Frame.



No. IR 2769 STEEL WIRE RIDDLES

## With Hardwood Rims,

Sizes: Diameter, 16, 18, 20, 22 and 24 in .


No. 1 R 2770
WOVEN WIRE MESH SIEVES
With Hardwood Rims. Steel Wire 18 in. Diameter. $8 \mathrm{~s}, 10 \mathrm{~s}, 12 \mathrm{~s}$ and 16 s Mesh.
Copper Wire 18 in. Diameter. 8s, ios, 125 and ti6s Mesh.

No. IR 5897
PUNCHEON WIRE MESH
in Pieces $18 \times 24 \mathrm{in}$.
5 or 10 holes to Lineal Inch.


For Plasterers' Puncheon Sieves.

## BAXENDALE\&CO.LTD.

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## Prefix B-BRASS DEPARTMENT

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| B3322 |  | 177 | B3582 |  | 187 | B4195 |  | 65 | B4505 |  | 57 |
| B3324 |  | 177 | B3584 |  | 187 | B4196 |  | 65 | B4506 | $\ldots$ | 57 |
| B3325 |  | 202 | B3592 |  | 1.87 | B419\% |  | 65 | B4507 |  | 57 |
| B3326 |  | 177 | B3594 |  | 189 | B4198 |  | 65 | B4.508 |  | 57 |
| B3328 |  | 177 | B3596 |  | 189 | B4223 |  | 132 | B4509 |  | 57 |
| B3330 |  | 178 | B3598 |  | 189 | B4239 |  | 90 | B4510 |  | 57 |
| B3331 |  | 178 | B3600 |  | 188 | B4243 |  | 109 | B4511 |  | 57 |
| B3334 |  | 178 | B3602 |  | 186 | B4244 |  | 109 | B4512 |  | 97 |
| B3344 |  | 178 | B3804 |  | 189 | B4245 |  | 109 | B4513 |  | 97 |
| B3345 |  | 183 | B367\% |  | 1.76 | B4313 |  | 22 | B4.514 |  | 67 |
| B3348 |  | 183 | B3678 |  | 176 | B4315 |  | 23 | B4521 |  | 8 |
| B3351 | $\ldots$ | 180 | B4036 |  | 69 | B4317 |  | 25 | B4600 |  | 72 |
| B3353 |  | 179 | B4081 |  | 67 | B4348 | $\ldots$ | 91 | B4801 |  | 272 |
| B3350 |  | 180 | B4083 |  | 59 | B4358 | ...... | 68 | B4802 |  | 272 |
| B335 ${ }^{7}$ |  | 180 | B4064 |  | 59 | B4358A |  | 68 | B5019 | 11 | \& 51 |
| B3359 |  | 175 | B4065 |  | 59 | B4385 |  | 35 | B5020 |  | $5 \cdot$ |
| B3361 |  | 17\% | B4006 |  | 59 | B4372 |  | 26 | B5021 |  | 04 |
| B33\%4 |  | 181 | B408\% |  | 59 | B4373 |  | 27 | B5041 |  | 60 |
| B3380 |  | 181 | B4088 |  | 59 | B4374 |  | 27 | B6008 |  | 4. |
| B3388 |  | 182 | B4069 |  | is | B4376 |  | 26 | B6250 |  | 11 |
| B3388 |  | 179 | B40\% 0 |  | 68 | B4380 |  | 2S | B6251. |  | , |
| B3389 |  | 179 | B4071 |  | . 98 | B4381 |  | 28 | B6253 |  | S |
| B3390 |  | 179 | B4072 |  | 58 | B4382 |  | 30 | B6254 |  |  |
| B3392 |  | 182 | B4073 |  | 58 | B4383 |  | 30 | B6255 |  |  |
| B3394 |  | 182 | B4074 |  | 58 | B4384 |  | 31 | B6256 |  |  |
| B3396 |  | 182 | B4075 |  | 98 | B4385 | (.... | 31 | B6258 | . |  |
| B3400 |  | 181 | B4076 |  | 58 | B4380 | .... | S | B6259 |  | . |
| B3413 |  | 181 | B407\% |  | [18 | B4387 | - - . | 29 | B6200 | 2 | 8 |
| B3414 | $0 \cdot 1$ | 181 | B4078 | $1 . .1$ | is | B4388 |  | 29 | B6260A | 72 |  |
| B3415 |  | 181 | B4079 |  | 68 | B4389 | - | 29 | B6201 | 72 | 8 |
| B3410 |  | 178 | B4080 |  | 60 | B4390 |  | 86 | B6261 ${ }_{\text {A }}$ |  | d |
| B3417 |  | 178 | B4081 |  | 00 | 84413 |  | 38 | B6261. | 72 | 8 |

## BAXENDALE\&CO.LTD.

Prefix B-BRASS DEPARTMENT

| FIG. NO. |  | PAGE | FIG. NO. |  | PAGE | FIG. NO. |  |  | AGE | FI |  | P |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| B6262 |  | 42 | B6301 |  | 36 | B632\% | 10 |  | \& 13 | B6359 |  | 5 |
| B6263 |  | 43 | B6302 |  | 42 | B6328 |  |  | 10 | B6360 | 70 | \& 71 |
| B6264 |  | 43 | B6303 |  | 44 | B6329 |  |  | 11 | B6361 | 70 | \& 71 |
| B6265 |  | 42 | B6304 |  | 44 | B6330 |  |  | 11 | B6362 | 76 | \& 77 |
| B6266 |  | 43 | B6305 |  | 44 | B6331 |  |  | 18 | B6363 | 76 | \& 77 |
| B626\% |  | 43 | B6306 |  | 38 | B6332 |  |  | 18 | B6365 |  | 119 |
| B6268 |  | 82 | B6307 |  | 38 | B6333 |  |  | 19 | B6366 |  | 119 |
| B6269 | 78 | \& 79 | B6308 |  | 38 | B6334 |  |  | 19 | B6367 |  | 121 |
| B6270 | 78 | \& 79 | B6309 |  | 40 | B6335 |  |  | 20 | B6368 |  | 21 |
| B6271 | 78 | \& 79 | B6310 |  | 40 | B6336 |  |  | 21 | B6369 |  | 121 |
| B6272 | 78 | \& 79 | B6311 |  | 41 | B6345 |  |  | 88 | B63\% |  | 120 |
| 6273 |  | 69 | B6312 |  | 41 | B6346 |  |  | 89 | B6371 |  | 120 |
| B6275 |  | 91 | B6313 |  | 48 | B6347 |  |  | 89 | B6372 |  | 122 |
| B6290 |  | 273 | B6314 |  | \& 47 | B6348 |  |  | 92 | B6373 |  | 86 |
| B6291 |  | 364 | B8315 | 46 | \& 47 | B6349 |  |  | 92 | B6374 | 74 | \& 75 |
| B6292 |  | 364 | B6316 |  | 45 | B6350 |  |  | 98 | B6375 | 74 | \& 75 |
| 6293 |  | 364 | B6317 |  | 10 | B6351 |  |  | 99 | B6378 |  | 125 |
| B6294 |  | 32 | B6318 |  | 11 | B6352 |  |  | 99 | B6379 |  | 2 |
| B6295 |  | 33 | B6320 |  | 156 | B6353 |  |  | 99 | B6380 |  | 25 |
| B6296 |  | 33 | B6321 |  | 156 | B6354 |  |  | 94 | B6381 |  | 25 |
| B6297 |  | 37 | B6323 |  | \& 15 | B6355 |  |  | 118 | B6382 |  | 2 |
| B6298 |  | 37 | B6324 |  | \& 15 | B6356 |  |  | 118 | B6383 |  | 25 |
| B6299 |  | 34 | B6325 | 1012 | \& 13 | B635 ${ }^{\text {y }}$ |  |  | 83 | B6384 |  | 25 |
| B6300 |  | 36 | B6326 | 1012 | \& 13 | B6358 |  |  | 8 | B6385 |  |  |

Prefix BM—BUILDERS' MATERIALS DEPARTMENT

| FIG. NO. | PAGE | FIG. NO. | PAGE | FIG. NO. | PAGE | FIC | PAGE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BM100 | 244 | BM102 | 244 | BM106 | 252 | BM10\% | 252 |
| BM101 | 244 | BM103 | 244 |  |  |  |  |

## Prefix DG-DECORATIVE GLASS DEPARTMENT

| O. |  | PAGE | FI |  | PAGE | FI |  | PAGE | FIC |  | PAGE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  | D |  |  |
| DG22 |  | 334 | DG34 |  | 336 | DG478 |  | 331 | DG490 |  | 32 |
| DG23 |  | 334 | DG35 |  | 336 | DG479 |  | 331 | DG491 |  | 2 |
| DG24 |  | 334 | DG36 |  | 336 | DG480 |  | 331 | DG492 |  | 2 |
| DG25 |  | 334 | DG37 |  | 336 | DG481 |  | 330 | DG493 |  | 332 |
| DG26 |  | 334 | DG38 |  | 336 | DG482 |  | 330 | DG494 |  | 32 |
| DG27 | .... | 335 | DG39 |  | 337 | DG483 |  | 330 | DG495 |  | 32 |
| DG28 |  | 335 | DG40 |  | 337 | DG484 |  | 330 | DG496 |  | 32 |
| DG29 |  | 335 | DG41 |  | 337 | DG486 |  | 330 | DG497 |  | 2 |
| DG30 |  | 335 | DG42 |  | 337 | DG487 |  | 332 | DG498 |  | 322 |
| DG31 |  | 335 | DG476 |  | 331 | DG488 |  | 332 | DG499 |  | 332 |
| DG32 |  | 335 |  |  |  |  |  |  |  |  |  |

## BAXENDALE \& CO.LTD.

|  | Prefix EH-ELECTRICAL DEPT. |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| EIG, NO, | PAGE |  |  | fig. NO. EH901 | PAGE | FIG. NO. EH90\% | PAGE |
| EH883 | 165 | EH8888 | 165 | EH901 | 165 | $\begin{aligned} & \text { EH907 } \\ & \text { EH908 } \end{aligned}$ | 165 |
| EH884 | 165 | EH890 | 165 | EH903 | 165 | EH909 | 165 |
| EH888 | 165 | EH891 | 165 | EH904 | 165 | EH910 | 165 |
| EH887 | 165 | EH900 | 165 | EH905 | 165 | EH911 | 165 |

Prefix EX-EXPORT DEPT.

| FIG. NO. | PAGE | FIG. NO. | PAGE | FIG. NO. | PAGE | FIG. NO. | PAGE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| EX81 | 101 | EX1346 | 103 | EX1400 | 102 | EX40\%1 | 101 |
| EX1333 | 102 | EX1350 | 103 | EX1627 | 103 | EX4074 | 100 |
| EX1334 | 102 | EX1373 | 102 | EX1651 | 103 | EX4075 | 100 |
| EX1338 | 103 | EX1374 | 102 | EX4070 | 100 | EX5003 | 10:3 |
|  |  | Prefix | MI | RORS |  |  |  |
| $\begin{aligned} & \text { FIG. NO. } \\ & \text { F2778 } \end{aligned}$ | $\begin{array}{r} \text { PAGE } \\ 67 \end{array}$ | $\begin{gathered} \text { FIG. NO. } \\ \text { F2794 } \end{gathered}$ | $\begin{array}{r} \text { PAGE } \\ 67 \end{array}$ | $\begin{gathered} \text { FIG. NO. } \\ \text { F2795 } \end{gathered}$ | $\begin{array}{r} \text { PAGE } \\ 67 \end{array}$ |  |  |

## Prefix FA-FANCY DEPT.

| FIG. NO. |  | PAGE | FIG. NO. |  | PAGE |
| :---: | :---: | :---: | :---: | :---: | :---: |
| FA302 | $\ldots . .$. | 291 | FA303 | $\ldots .$. | 291 |

Prefix G-OIL \& GAS APPLIANCES DEPT.


## MILLER STREET. MANCHESTER

## BAXENDALE\&CO.LTD.

## NUMERICAL INDEX-Continued

Prefix G-OIL \& GAS APPLIANCES DEPT.

| FIG. NO. |  | PAGE | EIG. NO. |  | PAGE | FIG. NO. |  | PAGE | FIG. NO. |  | PAGE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| G5892 |  | 231 | G697\% |  | 192 | G6992 |  | 193 | G6996 |  | 193 |
| G5895 |  | 231 | G6978 |  | 192 | G6993 |  | 193 | G6997 |  | 193 |
| G5896 |  | 231 | G6983 |  | 193 | G6994 |  | 193 | G6999 |  | 196 |
| G6960 |  | 196 | G6986 |  | 193 | G6995 |  | 193 | G7503 |  | 214 |
| G6963 |  | 196 | G6987 |  | 193 |  |  |  |  |  | . |

Prefix GL-GLASS DEPT.

| FIG. NO, | PAGE | FIG. NO. |  | PAGE | FIG. NO. |  | PAGE | EIG. NO. |  | PAGE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| GL75 | 322 | GL128 |  | 320 | GL21\% |  | 358 | GL308 |  | 315 |
| GL77 | 322 | GL151 | 324 \& | \& 325 | GL221 |  | 358 | GL309 |  | 315 |
| GL\%8 | 322 | GL152 | 324 \& | \& 325 | GL222 |  | 358 | GL310 |  | 315 |
| GL79 | 322 | GL153 | 3248 | + 325 | GL223 |  | 358 | GL311 |  | 314 |
| GL89 | 319 | GL154 | 3248 | \& 325 | GL224 |  | 358 | GL312 |  | 314 |
| GL90 | 321 | GL155 | 3248 | \& 325 | GL300 |  | 320 | GL313 |  | 314 |
| GL93 | 320 | GL156 | 3248 | \& 325 | GL301 |  | 319 | GL314 |  | 316 |
| GL103 | 318 | GL158 | 3248 | \& 325 | GL302 |  | 319 | GL315 |  | 316 |
| GL104 | 316 | GL159 | 3248 | \& 325 | GL303 |  | 317 | GL316 | ... | 316 |
| GL105 | 318 | GL161 | 3248 | \& 325 | GL304 |  | 317 | GL317 | ... | 317 |
| GL115 | 317 | GL170 |  | 323 | GL305 |  | 318 | GL318 |  | 321 |
| GL123 | 319 | GL191 | 3248 | \& 325 | GL306 |  | 318 | GL319 |  | 320 |
| GL124 | 321 | GL172 | ...... | 323 | GL30\% |  | 315 |  |  |  |
| GL125 | 321 | GL190 |  | 323 |  |  |  |  |  |  |

Prefix $\mathrm{H}-\mathrm{HORTICULTURAL} \mathrm{DEPT}$.

| FIG. NO. | PAGE | FIG. NO. | PAGE | FIG. NO. |  | PAGE | FIG. NO. |  | PAGE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| H67 | 292 | H1028 | 249 | H1043 |  | 250 | H1094 |  | 252 |
| H1000 | 362 | H1029 | 249 | H1056 |  | 252 | H1095 |  | 252 |
| H1001 | 362 | H1030 | 249 | H105\% |  | 252 | H1096 |  | 252 |
| H1003 | 362 | H1031 | 249 | H1074 |  | 251 | H1107 |  | 250 |
| H1004 | 362 | H1033M | 250 | H1075 |  | 251 | H1108 |  | 250 |
| H1012 | 250 | H1035 | 251 | H1082 |  | 252 | H1109 |  | 247 |
| H1014 | 248 | H1036 | 251 | H1083 |  | 251 | H1110 |  | 246 |
| H1018 | 248 | H1039 | 252 | H1084 |  | 251 | H1150 |  | 255 |
| H1019 | 248 | H1040 | 252 | H1086 |  | 251 | H3392 |  | 292 |
| H1026 | 248 | H1042 | 250 | H1093 |  | 252 | H3395 |  | 292 |
| H1027 | 249 |  |  |  |  |  |  |  |  |

Prefix IR-IRONMONGERY DEPT.

| FIG. NO. | PAGE | FIG. NO. | PAGE | FIG. NO. | PAGE | FIG. NO. | PAGE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| IR2091 | 242 | IR2619 | 399 | IR2770 | 399 | IR3453 | 398 |
| IR226 | 242 | IR2620 | 399 | IR2799 | 228 | IR5897 | 399 |
| IR2268 | 242 | IR2625 | 399 | IR2837 | 35.3 | IR5900 | 343 |
| IR2618 | 399 | IR2789 | 399 | IR3452 | 398 |  |  |

Prefix L-FELTS \& CISTERNS DEPT.

| FIG. NO. |  | PACE | FIG, NO. |  | PAGE | FIG. NO. |  | PAGE | IIG. NO. |  | PAGE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| L301 |  | 230 | L309 |  | 230 | L381 |  | 25.3 | L392 |  | 253 |
| L302 |  | 230 | L310 |  | 230 | L383 |  | 253 | L395 | .. | 25.3 |
| L303 |  | 230 | L354 |  | 270 | L384 |  | 25.3 | L396 | ...... | 253 |
| L304 |  | 230 | L356 |  | 270 | L387 |  | 253 | L397 | ...... | 25.3 |
| L305 |  | 230 | L35\% |  | 270 | L389 |  | 253 | L398 | ...... | 253 |
| L30\% |  | 230 | L380 |  | 253 | L390 |  | 25.3 | L399 |  | 25.3 |
| L308 | $\ldots$ | 230 |  |  |  |  |  |  |  |  |  |

Prefix M-MACHINERY \& TOOLS DEPT.

| ElG, NO. |  | PAGE | FJG, NO. |  | PAGE | FIG. NO. |  | PAGE | FIG. NO. |  | PAGE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| M 8 C |  | 375 | M5\% |  | 377 | M1369 |  | 371. | M1443 |  | 366 |
| M17 |  | 382 | M. 571 |  | 377 | M1380 |  | 373 | M1450 |  | 366 |
| M23 |  | 382 | M572 |  | 377 | M1382 |  | 373 | M1456 |  | 366 |
| M27 |  | 382 | M589 |  | 381 | M1383 |  | 373 | M1460 |  | 366 |
| M28 |  | 382 | M984 |  | 374 | M1389 |  | 367 | M1463 |  | 80 |
| M188 |  | 394 | M965 |  | 374 | M1395 |  | 372 | M1465 |  | 376 |
| M197A |  | 369 | M1112A. |  | 375 | M1397A |  | 367 | M1511A |  | 392 |
| M202 | 357 \& | 378 | M1112B. |  | 375 | M1397B |  | 367 | M1518 |  | 375 |
| M210 |  | 382 | M1113 |  | 375 | M1398 |  | 37.3 | M1530 |  | 392 |
| M245 |  | 373 | M1190 |  | 378 | M1401 |  | 371. | M1531 |  | 392 |
| M252 |  | 368 | M1192 |  | 381. | M1401A |  | 371 | M1594 |  | ) |
| M2\%1 |  | 381. | M1194 |  | 369 | M1403 |  | 371 | M1595 |  | 70 |
| M 276 |  | 374 | M1198 |  | 369 | M1404 |  | 371 | M1629 |  | 394 |
| M280 |  | 374 | M1200 |  | 383 | M1405 |  | 371 | M1637 |  | 379 |
| M323 |  | 397 | M1222 |  | 378 | M1407 |  | 372 | M1638 |  | 379 |
| M383 |  | 274. | M1224. |  | 377 | M1408 |  | 372 | M1639 |  | 379 |
| M384 |  | 395 | M1226 |  | 358 | M1409 |  | 372 | M1642 |  | 379 |
| M385 |  | 395 | M1229 |  | 368 | M1410 |  | 372 | M1648 |  | 77 |
| M386 |  | 395 | M1232 |  | 373 | M1411 |  | 372 | M1648A |  | 377 |
| M392 |  | 369 | M1237 |  | 373 | M1412A |  | 376 | M1686A |  | 87 |
| M393 |  | 877 | M1271 |  | 384 | M1412B |  | 376 | M1680B |  | 387 |
| M397 |  | 378 | M1244 |  | 383 | M1413A |  | 376 | M1693 |  | 367 |
| M398 |  | 378 | M1292 |  | 393 | M1413B |  | 376 | M1695 |  | 367 |
| M399 |  | 274 | M1295 |  | 394 | M1414 A |  | 376 | M1700 A |  | 70 |
| M401 |  | 378 | M1296 |  | 395 | M14148 |  | 376 | M1710A |  |  |
| M402A |  | 375 | M1300 |  | 377 | M1415 |  | 358 | M1773 |  | 308 |
| M403 |  | 375 | M1310 |  | 375 | M1416 |  | 376 | M1792 |  | 366 |
| M410 |  | 397 | M1311 |  | 375 | M1417A |  | 376 | M1793 |  | 366 |
| M 4.11 |  | 397 | M1321 |  | 379 | M1417C |  | 376 | M1915 |  | 85 |
| M. 413 |  | 368 | M1322 |  | 379 | M1418B |  | 376 | M1918 |  | 81 |
| M515 |  | 397 | M1350 |  | 367 | M1419 |  | 387 | M1917 |  | 93 |
| M528 |  | 395 | M1352 |  | 370 | M1421A |  | 376 | M1918 |  | 93 |
| M532 |  | 368 | M1357 |  | 370 | M1433 |  | 368 | M1919 |  | 93 |
| M533 |  | 1368 | M1357A |  | 370 | M1435 |  | 360 | M1920 |  | 880 |
| M537 |  | 396 | M1358 |  | 370 | M1436 |  | 366 | M1821 |  | 380 |
| M537A |  | 396 | M1359 |  | 370 | M1441 |  | 366 | M1922 |  | 380 |
| M540 |  | 396 | M1364 |  | 370 | M1442 |  | 366 |  |  |  |
| M543 |  | 396 |  |  |  |  |  |  |  |  |  |



## Prefix R-RANGE DEPT.



## Prefix R-RAINWATER DEPT.

| Fig. NO. |  | PAGE | FIG. NO. |  | Page | FIG. NO. |  | PAGE | FIG, NO. |  | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| R318 | 268 | \& 269 | R341 | 268 | \& 269 | R6\%8 |  | 266 | R780 |  |  |
| R319 | 268 | \& 267 | R342 | 268 | \& 269 | R759 |  | 266 | R781 |  |  |
| R320 | 268 | \& 267 | R.356 | 268 | \& 269 | R 760 |  | 266 | R782 |  |  |
| R321 | 268 | \& 269 | R35\% | 268 | \& 269 | R.761 |  | 266 | R783 |  |  |
| R322 | 268 | \& 269 | R358 | 268 | \& 269 | R762 |  | 266 | R810 |  | \& 26 |
| R323 | 268 | \& 269 | R359 | 268 | \& 269 | R*63 |  | 266 | R813 |  |  |
| R324 | 268 | \& 269 | R360 | 268 | \& 2698 | R"764 |  | 266 | R830 | 26 |  |
| R325 | 268 | \& 269 | R.435 |  | 267 | R769 |  | 266 | R832 | 264 |  |
| R329 | 268 | \& 269 | R. 436 |  | 267 | R770 |  | 266 | R833 | 264 | 26 |
| R330 | 268 | \& 269 | R437 |  | 267 | R"「1 |  | 266 | R834 | 264 | 26 |
| R331 | 268 | \& 269 | R439 |  | 267 | R973 |  | 266 | R835 | 264 |  |
| R335 | 268 | \& 269 | R.44\% |  | 241 | R775 |  | 266 | R837 | 264 |  |
| R336 | 268 | \& 269 | R615 | 264 | \& 265 | R778 |  | 266 | R925 |  |  |
| R339 | 268 | \& 269 | R652 | 264 | 8265 | R479 |  | 266 | R928 |  | . |
| R340 | 268 | \& 269 | R656 | 264 | \& 265 |  |  |  |  |  |  |

Prefix RW-RAINWATER DEPT.

| Eig. NO. | Page | FJG. NO. | PAGE | FIG. No. | PAGE | FIG. NO. | PAG |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| RW60 | 197 | RW130 | 197 | RW241 | 197 | RW340 | 19 |
| RW90 | 197 | RW180 | 197 | RW246 | 197 | RW827 | 9 |
| RW92 | 197 | R.W221 | 197 | R W260 | 197 | R.W828 | 19 |
| RW96 | 197 | RW223 | 197 | RW2\%0 | 1.97 | RW880 | 19 |
| RW120 | 197 |  |  |  |  |  |  |

Prefix SF-SHOP FITTINGS DEPT.


Prefix V-VENTS \& LAMPS DEPT.
PIG.NO.

| PAGE | FIG. NO. |
| :---: | :---: |
| 333 | V1000 |
| 33.3 | V1003 |
| 33.3 | $V 1015$ |
| 333 | $V 1016$ |
| 333 | $V 1024$ |
| 333 | $V 1025$ |
| 33. | V1029 |
| 332 | V1030 |
| 240 | V1031 |

Prefix WP-WALLPAPER DEPT.
FIG. NU. PAGE FIG. NO. PAGL
WP540
353 WP541
$35: 3$


[^0]:    ELSAN LEAFLET, GIVING FULL DETAILS OF ALL MODELS, ON REQUEST

[^1]:    N.B. Sizes available are dennted with an asterisk

[^2]:    ZINC SASH BAR. ZINC SLATING NAILS and TACKS. -- Current prices on Application.

[^3]:     Fince
    
    
    A hanos
    
     $4+$
    

[^4]:    - These boilers ace same size as $A$ and $A A$ patterns, but with waterway hack extended so level of Givebars. B2, B2, C, C2, D and D2 patems have part waterway front. The tatings in square feet radiation afoly to boilers used for house beating: the columen showing $A \mathrm{in}$. Pipe is for preenhouse and parape toilers.

[^5]:     POLISHERS SUNDRIES

    Dry Jan Stenna
    Dry Bumit Siemme.
    Dry Vandike Erown
    (Poudered and Crvolali)
    Prehrimate of Pomen
    Polistone Hage.
    Gumi Breseston:
    Crane Stiellac

    Whate Stuellar Bumen Starik.
    Sporn Andine Stamos in all culcone
    Mahogany Cramal.
    W'oud Filler
    Glues
    Sumi Sandrar
    Siand Paper.

    WOOD STAINS. ANHINF CRYSTAIS and DYES
    
    

[^6]:    "BOSS" White is particularly adapted to DOMESTIC HOT and COLD WATER requirements owing to its cleanliness. As its name implies it is a white compound and hence there is no dirty marking on the house decorations, etc. by the hands of the workman. It makes a strong lasting joint while its use facilitates the unscrewing at any time when required for additions and alterations. When copper pipe is used "BOSS" White is invaluable. The joints do not require cleaning down after making as is the case with black compound; this enables the workman to complete his work in less time.

